2001 FERNALD ENVIRONMENTAL MANAGEMENT PROJECT SITE TREATMENT PLAN ANNUAL UPDATE

1.0 INTRODUCTION

Section 3021(b) of the Resource Conservation and Recovery Act (RCRA), as amended by the Federal Facility Compliance Act (FFCAct), required the U. S. Department of Energy (DOE) to prepare Site Treatment Plans (STP) describing the development of treatment capacities and technologies for treating mixed waste. Mixed waste is defined by the FFCAct as waste containing both a hazardous waste subject to RCRA, and a source, special nuclear, or by-product material subject to the Atomic Energy Act (AEA) of 1954 (42 U.S.C. 2011 et seq.). The Fernald Environmental Management Project (FEMP) submitted a Proposed Site Treatment Plan (PSTP) to Ohio Environmental Protection Agency (Ohio EPA) in April 1995 describing plans and schedules for treating its inventory of mixed waste. The Director's Final Findings and Orders (DF&O) implementing the requirements of the FEMP's STP was issued to DOE by Ohio EPA on October 4, 1995.

Section V.C. of the DF&O requires the issuance, by December 31st, of the STP Annual Update. The Update describes the site's progress in treating its mixed waste inventory for the previous fiscal year and includes an updated STP which incorporates all approved amendments to the STP made during the previous fiscal year. This STP Annual Update summarizes the status of the FEMP's efforts to treat its inventory of mixed waste for FY2001. As a result, only projects that are currently active for treating mixed waste are discussed in this report.

The FEMP is also proposing, with the submittal of this Update, to 1) establish two new milestones for treating the current inventory of aqueous mixed waste as part of Phase II of the Wastewater Treatment Preferred Option (Section 3.1.4.1 of the STP); 2) establish a new milestone for Phase II of the TSCA Incinerator Preferred Option (Section 3.1.7.1); and 3) modify one milestone for treating the current inventory of mixed waste as part of the Organic Treatment Project (Section 3.1.8 of the STP). Additional information regarding these proposed milestones is provided in Section 3.1 of the Update. Minor changes have also been made to the description of the types of wastes to be treated through the Organic Treatment Project (Section 3.1.8) and Inorganic Treatment Project (Section 3.1.9).

The proposed changes to the STP affect pages 7, 12, and 13 of the approved STP. Replacement pages for these proposed amendments are provided with this Update as Appendix A. The proposed text changes are identified with redlines or strikeouts for easy identification.

The submittal of these amendments also serves as a notification and is being provided in accordance with Section V.D. of the DF&O.

2.0 REQUIREMENTS

Under Section V.C of the DF&O, the STP Annual Update is required to address specific items relevant to the facility's progress in treating its inventory of mixed waste for the fiscal year. These items and their status for FY2001 are discussed below:

An accounting of the status of the projects described in the approved STP:

Each project described in the approved STP had a corresponding Preferred Option. Table 2-1 provides summary information on the quantities of waste treated/shipped during FY2001 and the inventory assigned to each project as of September 30, 2001. A description of activities completed by each project in FY2001 is provided in Section 3.0.

Table 2-1
STATUS OF FEMP PROJECTS/PREFERRED TREATMENT OPTIONS FOR FY2001

PROJECT/PREFERRED TREATMENT OPTION	QUANTITY IN STORAGE (KG)	QUANTITY TREATED/SHIPPED IN FY2001 (KG)
Wastewater Treatment	20,846.9	5,930.2
Chemical Treatment Project	0	. 0
TSCA Incinerator	102,215.5	64,887
Organic Treatment Project	212,027.4	0
Inorganic Treatment Project	162,366.8	0
Uranium Waste Disposition (UWD) Materials	56,740.8	0
Thorium Legacy Mixed Waste Stabilization Project	25,003.3	0

• A statement regarding compliance with the milestones contained in the approved STP:

There were four milestones established for FY2001 in the approved STP. Two milestones were associated with Phase II of the Wastewater Treatment Preferred Option (Section 3.1.4.1 of the STP). These milestones established schedules for initiating and completing treatment of the FEMP's inventory of containerized aqueous mixed wastes through the Waste Water Treatment System. These milestones have been completed.

The third milestone established a schedule for completing shipments of Batch 10 to the TSCA Incinerator as part of Phase II of the TSCA Incinerator Preferred Option (Section 3.1.7.1 of the STP). Shipments were completed in accordance with this milestone.

The fourth milestone established a date for entering into a contract for the Inorganic Treatment Project (Section 3.1.9). This milestone was met with the issuance of DOE's Broad Spectrum contract for the treatment of inorganic mixed wastes.

A description of any projected difficulties in achieving compliance with future

milestones and target dates.

In FY 2000 a new milestone of July 30, 2003 was established in the STP for completing off-site shipments of mixed waste under the Organic Treatment Project. In addition, this milestone expanded the scope of this project to include treatment at an alternate off-site facility. This milestone was based upon First Article Testing shipments being completed in May 2001. The shipment date for the non-PCB contaminated mixed wastes was delayed until October 31, 2001 due to delays in the Broad Spectrum contractor, Materials and Energy Corporation (M&EC), permit approvals. At this time M&EC is only permitted to treat liquid PCB contaminated waste. Therefore, the First Article Test for PCB contaminated mixed waste has been postponed to an unspecified later date. The July 30, 2003 date was also provided prior to the rebaselining activities. A more thorough evaluation of the current OTP inventory during rebaselining and consideration for the delayed initial start date and inability to initiate PCB waste treatment led to the proposed date of September 30, 2004 for completion.

Updated Tables 1-8 of Section 3 of the Background Volume of DOE's amended PSTP.

The FEMP's mixed waste streams were organized by Preferred Option in the Background Volume of the PSTP. Each Preferred Option was followed by a table which listed the waste streams that could be treated to LDR treatment standards using the technology(ies) specified by the Preferred Option. Updated tables reflecting the current status of inventory assigned to each Preferred Option are provided in Appendices B though G. Note that only active projects are included in this report.

The tables in the PSTP also included five-year estimates of projected mixed waste generation. These waste streams come from two primary sources - routinely generated mixed waste streams managed in Satellite Accumulation Areas (SAAs) and mixed wastes generated from CERCLA remedial activities. Information on specific types and quantities of mixed waste projected to be generated during the time period from FY 2002 through 2006 is provided in Section 4.0.

An index or chart that clearly indicates all pages of the approved STP affected by approved amendments of the approved STP.

Table 2-2
FY2001 STP Amendments And Affected Pages Of The Approved STP

AMENDMENT	AFFECTED PAGES
On December 12, 2000, the FEMP submitted the following changes to the STP:	
1) New milestones for completing shipment of Batches 10 and 11 were established for TSCA Incinerator, Phase II with the additional option of treating these wastes at a commercial mixed waste incineration facility (Section 3.17.1)	12
2) A new milestone for completing mixed waste shipments was established for the Organic Treatment Project with the additional option of treating these wastes at an alternate off-site facility (Section 3.1.8)	13
 Uranium Waste Disposition (Section 3.1.10) was revised to include the treatment of wastes stored in two T- Hopper containers. 	14
4) Minor changes were made to several STP sections to identify the completion of additional milestones and to clarify the inventory addressed under existing milestones.	2, 4, 5, 7, 13
These changes were approved by Ohio EPA in May 2001.	,
On December 29, 2000, the FEMP submitted a proposed amendment to the STP establishing milestones for treating the inventory of aqueous mixed waste identified in the 2000 STP Update as part of Phase II of the Wastewater Treatment Preferred Option (Section 3.1.4.1).	7

 A summary of new waste streams generated or identified within the previous fiscal year.

A total of 83,033.6 kg of mixed waste was generated or newly identified in FY2001. Existing or proposed Preferred Options have the required capacity

to treat these waste streams. Table 2-3 provides summary information on the quantities of newly generated/newly identified mixed wastes assigned to each Preferred Option. Detailed information on this inventory is provided in Appendix H.

Table 2-3
QUANTITIES OF MIXED WASTE GENERATED/IDENTIFIED DURING FY2001 ASSIGNED TO EACH PROJECT/PREFERRED TREATMENT OPTION

1.

PROJECT/PREFERRED TREATMENTOPTION QUANTITY OF MIXED WAS GENERATED/IDENTIFIED DURING ASSIGNED TO EACH PREFERRED (KG))		
Wastewater Treatment	12,194.2 -	
Chemical Treatment Project	0	
TSCA Incinerator	6,242.4	
Organic Treatment Project	17,078.1	
Inorganic Treatment Project	47,518.9	
Uranium Waste Disposition (UWD) Materials	0	
Thorium Legacy Mixed Waste Stabilization Project O		
TOTAL QUANTITY	83,033.6	

 A summary of any additional waste characterization information regarding existing new, or projected waste streams.

All newly identified/generated mixed waste streams included in this update have been sufficiently characterized to assign to a mixed waste Project/Preferred Option. Characterization of these wastes has been conducted in accordance with the processes described in Section 2.4 of the PSTP. If required, sampling and analysis will be performed prior to treatment. The sampling and analysis will provide information on additional parameters required to assure proper treatment.

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 An updated STP which incorporates all approved amendments of the approved STP made during the previous fiscal year.

A current copy of the FEMP's approved STP is provided as Appendix I.

3.0 STATUS OF FEMP PROJECTS/PREFERRED OPTIONS

The following sections provide information on the FY2001 status of each Project/Preferred Option identified in the STP. Only projects that are currently active are included in this summary.

3.1 Wastewater Treatment

The Wastewater Treatment Preferred Option is discussed in Section 3.1.4 of the STP. This Preferred Option is being implemented as part of the Liquid Mixed Waste Project which also includes treatment of organic liquids under the TSCA Incinerator Preferred Option (Section 3.1.7 of the STP).

The Wastewater Treatment Preferred Option has been split into two phases. Phase I involved treatment of the initial inventory of mixed waste identified in the FEMP's 1995 Site Treatment Plan. The milestones associated with this phase of the project have been completed.

In FY2000 two new milestones were proposed in the STP Annual Update to address the treatment of the FEMP inventory of aqueous mixed waste as part of Phase II of this Preferred Option. The STP Annual Update proposed a March 1, 2001 milestone for initiating treatment of this inventory and a June 30, 2001 milestone for completing treatment. In FY2001, treatment of 1,348.6 kg of approved Appendix B inventory was initiated on March 1, 2001 and was completed on June 28, 2001 thereby meeting the aforementioned treatment milestones. Appendix B inventory not approved for treatment based on visual inspection or pH was transferred to the appropriate Preferred Option. Also in FY2001, treatment of an additional 4,581.6 kg of mixed waste was completed. Treatment of these waste streams occurs on-site through the Advanced Waste Water Treatment System (AWWT). The AWWT utilizes precipitation/filtration to treat metal constituents while organic constituents are treated by an activated carbon adsorption unit operation as part of AWWT Phase 2. Discharges from the AWWT are regulated under the site's National Pollution Discharge Elimination System (NPDES) permit.

The FEMP is proposing a December 31, 2001 milestone for initiating treatment of inventory currently assigned to this project and a June 30, 2002 milestone for completing treatment of this inventory. It should be noted that other options will continue to be evaluated for the disposition of this waste if subsequent evaluation precludes waste treatment at the AWWT.

A total of 20,846.9 kg of mixed waste is currently assigned to the Wastewater Treatment Preferred Option. Appendix B1 identifies the inventory associated with this project which was treated at the AWWT in



FY2001. Appendix B2 provides information on the inventory currently assigned to this Preferred Option.

3.2 Chemical Treatment Project

The Chemical Treatment Project (Section 3.1.6 of the STP) involves on-site treatment of FEMP mixed waste using vendor-provided services and off-site treatment of debris by macroencapsulation at a commercial facility. There is currently no inventory assigned to this project. However, this project remains active since it may be used in the future to treat mixed remediation wastes generated from on-site CERCLA remedial actions.

3.3 TSCA Incinerator

The TSCA Incinerator Preferred Option (Section 3.1.7 of the STP), along with the Wastewater Treatment Preferred Option, is being implemented as part of the Liquid Mixed Waste Project. Treatment of these waste streams occurs at the East Tennessee Technology Park (ETTP) in Oak Ridge, Tennessee. Containers of mixed organic liquid wastes are bulked on-site into batches prior to shipment to the TSCA Incinerator. Since the issuance of the STP, the TSCA Incinerator Preferred Option has been split into two phases. Phase I involved treatment of the initial inventory of mixed waste identified in the FEMP's 1995 Site Treatment Plan. The milestones associated with this phase of the project have been completed.

In FY2000 new milestones were established to address the treatment of Batch 10 and Batch 11 as part of Phase II of this Preferred Option. The STP established milestones for completing shipments of Batches 10 to the TSCA Incinerator or a commercial mixed waste incineration facility by September 30, 2001 and Batch 11 to the TSCA Incinerator by September 30, 2002. In FY2001, shipment of Batch 10, totaling 64,887 kg, was completed to the TSCA Incinerator.

Since capacity is allocated on a fiscal year basis, the FEMP had also established a December 31, 2001 milestone in the STP to provide schedules for shipping additional batches of liquid mixed waste to the TSCA Incinerator. The FEMP is proposing a milestone of October 31, 2002 for completing shipment of Batch 12 to the TSCA Incinerator or a commercial mixed waste incineration facility. This date is based on present TSCA Incinerator Burn Plan Batch 12 projections.

A total of 102,215.5 kg of mixed waste is currently assigned to the TSCA Incinerator Preferred Option. This figure includes 36,505.4 kg of mixed waste bulked into Batch 11 and 26,213.4 kg of mixed waste bulked into Batch12 in FY 2001. Appendix C provides information on the inventory currently assigned to this Preferred Option.

3.4 Organic Treatment Project

The Organic Treatment Project (Section 3.1.8 of the STP) currently involves the off-site shipment of mixed wastes containing primarily organic

constituents and debris for treatment to Materials and Energy Corporation (M&EC) in Oak Ridge, Tennessee. Treatment of these wastes will be conducted under the DOE Complex-Wide Broad Spectrum Contract.

The initial Statement of Work (SOW) for this project involved First Article Testing (of chosen treatment technology) on approximately 13,000 kg. of mixed and PCB waste during FY 2001. While no mixed and PCB waste was shipped during FY 2001, the FEMP shipped 9,569 kg of First Article Testing mixed waste M&EC in Oak Ridge, Tennessee on October 31, 2001. First Article Testing mixed PCB waste totaling 706 kg remains at the FEMP awaiting M&EC permit approvals prior to shipment.

In FY 2000 a new milestone of July 30, 2003 was established in the STP for completing off-site shipments of mixed waste under the Organic Treatment Project. In addition, this milestone expanded the scope of this project to include treatment at an alternate off-site facility. This milestone was based upon First Article Testing shipments being completed in May 2001. The shipment date for the non-PCB contaminated mixed wastes was delayed until October 31, 2001 due to delays in M&EC permit approvals. At this time M&EC is only permitted to treat liquid PCB contaminated waste. Therefore, the First Article Test for PCB contaminated waste has been postponed to an unspecified later date. The July 30, 2003 date was also provided prior to the rebaselining activities. A more thorough evaluation of the current OTP inventory during rebaselining and consideration for the delayed initial start date and inability to initiate PCB waste treatment led to the proposed date of September 30, 2004 for completion.

At total of 212,027.4 kg of mixed waste is currently assigned to the Organic Treatment Project. Appendix D provides information on the inventory currently assigned to this project.

3.5 Inorganic Treatment Project

The Inorganic Treatment Project (Section 3.1.9 of the STP) involves the offsite shipment of mixed wastes containing primarily inorganic constituents and debris for treatment by a commercial facility. The FEMP has divided these wastes into three groupings. They are Mercury, Macroencapsulation/ Decontamination, and Soils, Sludge, and Debris. The FEMP is currently proposing to ship the Mercury and Soils, Sludge and Debris waste to Waste Control Specialists (WCS) in Andrews, Texas for treatment and the Macroencapsulation/ Decontamination waste to Envirocare of Utah in Clive, Utah for treatment.

In FY2000 two new milestones were established in the STP to address the treatment of Inorganic Treatment Project waste as identified in the FY 2000 STP Annual Update. The STP established a March 31, 2001 milestone for entering into contract for treatment of this inventory and an October 1, 2001 milestone for initiating preparation of wastes for transport. The FEMP is using the Department of Energy's Broad Spectrum contract for the treatment of inorganic mixed wastes. This contract was issued in June 1998 to WCS. In September 2001, the FEMP contracted with WCS to transport and treat up to 177,000 kilograms of inorganic mixed waste. As a result of this

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contract the FEMP has scheduled waste shipments to WCS to begin in July 2002.

A total of 162,366.8 kg of mixed waste is currently assigned to the Inorganic Treatment Project. Appendix E provides information on the inventory currently assigned to this project.

3.6 Envirocare

The FEMP and DOE have contracts in place for the disposal of mixed waste at the Envirocare facility in Clive, Utah. The Envirocare Preferred Option is being implemented through the Non-LDR Treatment Standard Concentration (TSC) Disposal Project. These waste streams currently have variances to LDR treatment standards or the concentration of constituents is below the specified treatment standard. This project consists of bulking and packaging for the purpose of shipment and disposal. Free liquids are eliminated from the containers prior to shipment and transferred to the Liquid Mixed Waste Project.

0 kg of mixed waste were shipped to Envirocare in FY2001.

3.7 Uranium Waste Disposition (UWD) Materials Project

Uranium Waste Disposition Materials (Section 3.1.10 of the STP) refers to a population of uranium materials that were declared waste in December 1998. A portion of these waste materials has been characterized as mixed waste. This project also includes approximately 200 kilograms of mixed waste containing transuranic constituents at greater than 100 nCi/g and 150 kilograms of mixed low level waste stored in two T-hopper containers. The FEMP is planning to sample a portion of this inventory to determine treatment requirements. Stabilization options for this inventory are being pursued which include on-site treatment or treatment at an off-site facility. On-site disposition through the Advanced Wastewater Treatment Facility is also planned for a small portion of this inventory.

A total of 56,740.8 kg of mixed waste is currently assigned to the UWD Materials Project. Appendix F provides information on the inventory currently assigned to this project.

3.8 Thorium Legacy Mixed Waste Stabilization Project

The Thorium Legacy Mixed Waste Stabilization Project (Section 3.1.11 of the STP) involves treatment of the thorium legacy mixed waste inventory. The FEMP is currently evaluating stabilization options for these wastes which include on-site treatment or treatment at an off-site facility.

A total of 25,003.3 kg of mixed waste is currently assigned to the Thorium Legacy Mixed Waste Stabilization Project. Appendix G provides information on the inventory currently assigned to this project.



4.0 FUTURE MIXED WASTE GENERATION

Tables 1 through 8 of the PSTP included 5-year estimates of projected quantities of mixed waste generation. These estimates come from two primary sources routinely generated mixed waste streams managed in Satellite Accumulation Areas (SAAs) and wastes generated from CERCLA remedial actions.

4.1 ROUTINELY-GENERATED MIXED WASTE STREAMS

A total quantity of 15.9 m^3 of mixed waste is projected to be generated from routine operations at the FEMP during the next five years. Information on these waste streams is presented in Table 4-1.

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Table 4-1
ROUTINELY-GENERATED MIXED WASTE STREAMS

MEF NUMBER	WASTE DESCRIPTION	EPA WASTE	SOURCE	PROJECTED 5-YEAR GENERATION (M³)	
1725	Lubricating Oil from Gasoline Engines	D018	Garage	5.0	
1815	Spent Fuels	D001, D018	Garage North Railyard	1.2	
2547	Gasoline/Diesel Fuel Filters	D018	Garage North Railyard	1.2	
432	Mercury Thermometer Spill Cleanup Materials from Lab	D006, D008, D009	Lab Bldg. 15B	0.1	
2943	Used Acetone/Nitric Acid	D001, D002	Lab Bidg. 15B	0.2	
425	Nitric Acid/Cyclohexane Digests	D001, D002, D004, D005, D006, D007, D008, D010, D011	Lab Bldg. 15B	0.2	
1575	Uranyl Nitrate Hexahydrate	D002	Lab Bldg. 15B	0.1	
2090	Various Atomic Absorption (AA) Lamps	D005, D006, D008	Lab Bldg. 15B	0.1	
2788	Thorium Nitrate Solution	D002, D005, D007, D008	Lab Bldg. 15B	. 0.1	
2944	Solvent/Oil Consolidation	D001, D004, D005, D006, D007, D008, D009, D010, D011, D018, D019, D021, D022, D026, D027, D028, D029, D035, D038, D039, D040, D043	Lab Bldg. 15B	0.2	
2976	Cadmium Coils	D006	Lab Bldg. 15B	0.1	
3059	Plutonium Column Waste	D002	Lab Bldg. 15B	0.4	
3655	RA Analysis	D002, D008	Lab Bldg. 15B	0.2	
3702	Acid Waste with Methanol from Lab Analyses	D002, D007,D008	Lab Bldg. 15B	0.6	
3059	Plutonium Column Analysis	D002	Lab Bldg. 15B	, 0.4	
1729	Gasoline	D001, D008, D018	Plant 5 Shelter (D&D)	1.0	
3133	Engine Lubricating Oil	D018	Plant 5 Shelter (D&D)	0.3	
2495	Diesel Fuel	D001, D008, D018	Plant 5 Shelter (D&D)	1.0	
406	Aerosol Cans	D001	Bldgs. 30 and 71, WPRAP, Lab Bldg. 15B	3.0	
1585	Cracked Lead-Acid Batteries	D002, D008	Garage Plant 5 Shelter (D&D)	0.4	
3229	Sulfuric Acid From Cracked Batteries	D002, D008	Garage	0.1	
	TOTAL FIVE-YEAR	R PROJECTION		15.9	



4.2 Remediation Wastes

As part of the site CERCLA remediation, remedial issues and concerns that were similar in location, history, type/level of contamination, and inherent characteristics were grouped into operable units for the purposes of investigation and study. This management approach was seen as the most efficient way to gather information about the condition of the site. The site was divided into five operable units, which are defined in the 1991 Amended Consent Agreement as follows:

- Operable Unit 1 Waste Pits 1 through 6, the Burn Pit, the Clearwell, and berms, liners, and soil within the operable unit boundary.
- Operable Unit 2 Two flyash piles, other South Field disposal areas, two lime sludge ponds, solid waste landfill, berms, liners, and soil within the operable unit boundary.
- Operable Unit 3 Former Production Area and production associated facilities and equipment (includes all above-and below-grade improvements) including, but not limited to, all structures, equipment, utilities, drums, tanks, solid waste, waste, product, thorium, effluent lines, the K-65 transfer line, wastewater treatment facilities, fire training facilities, scrap metal piles, feedstocks, and coal pile.
- Operable Unit 4 Concrete Storage Silos 1 through 4, berms, decant tank systems, and soil within the operable unit boundary.
- Operable Unit 5 Environmental media, including groundwater, surface water, and soil not included in Operable Units 1 through 4.

As the Records of Decision (RODs) were issued, it became apparent that successful and efficient remediation of the site depended upon developing sitewide remediation plans that reintegrated the operable units. The integrated implementation process refocused remedial activities planned under the operable unit concept into primary projects based on the selected remedy. These projects are defined as follows:

- 1) Waste Pits Remedial Action Project (WPRAP) (Operable Unit 1, for waste pit residue)
- 2) On-Site Disposal Facility Project (OSDF) (Operable Units 2, 3, and 5)
- 3) Decontamination and Demolition Project (D&D) (Operable Unit 3)
- 4) Silos Project (Operable Unit 4)
- 5) Aquifer Restoration Project (Operable Unit 5)
- 6) Soil Characterization and Excavation Project (SCEP) (Operable Units 2, 3, and 5)

During the execution of remediation activities at the FEMP, three projects are expected to generate mixed waste during the next five years. Table 4-2 summarizes the types and quantities of mixed waste expected to be generated by these projects.

Table 4-2
PROJECTED FIVE-YEAR GENERATION RATE FOR MIXED REMEDIATION WASTE

WASTE DESCRIPTION	SOURCE	PROJECTED 5-YEAR GENERATION (M3)
Waste Water Treatment Carbon/Filter Media	ARP(AWWT)	72.0
Waste Water Treatment Resin	ARP(AWWT)	134.2
Organic Debris	D&D	48.3
Organic Soils	SCEP WPRAP	3371.4
Organic Liquids	D&D / WPRAP	19.1
Inorganic Waste	D&D	193.0
Lead	D&D WPRAP	38.6
TOTAL QU	ANTITY	3,876.7

APPENDIX A

Proposed Amendments to the Site Treatment Plan

APPENDIX A

3.1.4.1 Waste Streams for Which Technology Exists - Prefer Option: Wastewater Treatment Phase II

Section 3.1.4.1 provides updated schedules for treating FEMP mixed waste streams for which the preferred option is Wastewater Treatment. As part of Phase II of this preferred option, these waste streams will be treated on-site using the FEMP's Advanced Waste Water Treatment System (AWWT).

Waste waters are introduced into the AWWT-Slurry Dewatering Facility for precipitation and filtration of metal constituents. Filtrate from this process is directed to AWWT Phase 2 which consists of an activated carbon adsorption unit operation. Organic constituents are removed with the filter cake from the precipitation/filtration process or treated through AWWT Phase 2 if they remain in the filtrate.

Schedule for Initiating Treatment of Mixed Waste Identified in the 1998 STP Annual Update: November 1, 1999† (COMPLETED)

Project Completion Date: March 1, 2000† (COMPLETED)

Schedule for Initiating Treatment of Mixed Waste Identified in the Most Recent Version of the STP Annual Update: March 1, 2001† (COMPLETED)

Project Completion Date: June 30, 2001† (COMPLETED)

Schedule for Initiating Treatment of Mixed Waste Identified in the 2001 STP Annual Update:

December 31, 2001†

Project Completion Date: June 30, 2002†

† Denotes milestone dates

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3.1.7 Waste Streams for which Technology Exists - Preferred Option: TSCA Incinerator (cont.)

<u>Schedule for conducting systems testing:</u> Tank set-up and testing were completed in October 1994. October 31, 1994 (COMPLETED)

<u>Schedule for commencing operations:</u> Operations began with the bulking of waste streams. June 30, 1995 (COMPLETED)

Schedule for processing backlogged and currently generated mixed wastes: June 30, 1995 through September 30, 1996 (COMPLETED)

<u>Project Completion Date</u>: Shipments from the FEMP to the TSCA Incinerator will be complete by September 30, 1996† (COMPLETED)

3.1.7.1 Waste Streams for which Technology Exists - Preferred Option: TSCA Incinerator, Phase II

Phase II of the TSCA Incinerator Preferred Option provides updated schedules for the shipment of individual batches of liquid mixed waste to the TSCA Incinerator and/or commercial mixed waste incineration facilities. These schedules are based on the TSCA Incinerator Burn Plan and commercial facility waste acceptance timeframes. Since capacity at the TSCA Incinerator is allocated on a fiscal year basis, schedules for shipping additional batches of liquid mixed waste will be established in future amendments to the STP.

<u>Schedule for Completing Shipment:</u> Shipment of Batch 9 to the TSCA Incinerator will be completed by September 30, 2000†. (COMPLETED)

Shipment of Batch 10 to the TSCA Incinerator or a commercial mixed waste incineration facility will be completed by September 30, 2001†. (COMPLETED)

Shipment of Batch 11 to the TSCA Incinerator will be completed by September 30, 2002+.

Schedule for Providing Additional Milestones for Shipment: Schedules for shipping additional batches of mixed waste to the TSCA Incinerator or a commercial mixed waste incineration facility will be provided by December 31, 2001†.

Schedule: for: Completing Shipment: Shipment of Batch: 12 to the TSCA incinerator or a commercial mixed waste incineration facility will be completed by October 31, 2002 †

† Denotes milestone dates

3.1.8 Waste Streams for Which Technology Exists - Organic Treatment Project

The Organic Treatment Project involves the off-site shipment of mixed wastes containing primarily organic constituents and debris for treatment to Materials and Energy Corporation (M&EC) in Oak Ridge, Tennessee or an alternate off-site mixed waste treatment facility. Treatment at M&EC will be conducted under the DOE complex-wide Broad Spectrum Contract.

Schedule for Entering into Contract: March 31, 1999†(COMPLETED)

Schedule for Initiating Preparation of Wastes for Transport: September 15, 1999† (COMPLETED)

Schedule for Completing Shipment for Off-Site Treatment of Mixed Wastes Identified in the Most Recent Version of the STP Annual Update: July 30, 2003† September 30, 2004†

† Denotes milestone dates

3.1.9 Waste Streams for Which Technology Exists - Inorganic Treatment Project

The Inorganic Treatment Project involves the shipment of mixed waste containing primarily inorganic constituents and debris off-site to a commercial facility for treatment. of inorganic constituents.

Schedule for Entering into Contract: March 31, 2001† (GOMRESTED)

Schedule for Initiating Preparation of Wastes for Transport: October 1, 2001† (COMPLETED)

Schedule for Completing Shipment for Off-Site Treatment of Mixed Wastes identified in the Most Recent Version of the Annual STP Update: September 20, 2002†

† Denotes milestone dates

3.1.10 Waste Streams for Which Technology Exists - Uranium Waste Disposition (UWD) Materials and T-Hopper Wastes

The FEMP has identified mixed waste included in a population of uranium materials declared waste in December 1998. A portion of these materials are enriched (contain > 1% U235) and may require blending to reduce uranium content prior to processing. In addition, the FEMP has identified approximately 450 pounds of mixed waste containing transuranic constituents above 100 nCi/g and 350 pounds of mixed low-level waste. These wastes are currently being stored in two T-Hopper containers. Stabilization options being evaluated for these waste streams include on-site treatment or securing a contract with an off-site treatment facility.

<u>Schedule for Entering into Contract:</u> The contract for implementation of this preferred option will be entered into by June 30, 2003†.

<u>Schedule for Providing Additional Milestones for Treatment:</u> Additional milestones for treating the UWD inventory and the T-Hopper Wastes will be provided by December 31, 2003†.

† Denotes milestone dates

3.1.11 Waste Streams for Which Technology Exists - Thorium Legacy Mixed Waste Stabilization Project

The Thorium Legacy Mixed Waste Stabilization Project involves treatment of the thorium legacy mixed waste inventory. These wastes will be stored in an approved location while evaluating stabilization option which include on-site treatment or securing a contract with an off-site commercial treatment facility.

Schedule for Entering into Contract: The contract for implementation of this preferred option will be entered into by September 30, 2002†.

Schedule for Providing Additional Milestones for Treatment: Additional milestones for treating the thorium legacy mixed waste inventory will be provided by September 30, 2002 †.

† Denotes milestone dates

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APPENDIX B.1

Inventory Treated by Wastewater Treatment In FY2001

FFCACT SITE TREATMENT PLAN FY2001 WASTEWATER TREATMENT

No 📑 📻	inv No	MEF Description	EPA Codes	Net Wt (kg)
	W159622	TCLP EXTRACTS OF RADIOACTIVE MATERIAL	D005, D007	173.3
	W165164	TCLP EXTRACTS OF RADIOACTIVE MATERIAL	D005, D007	195.5
	W176287	TCLP EXTRACTS OF RADIOACTIVE MATERIAL	D005, D007	129.3
	W170289	TOTAL METAL ACID DIGESTS (RADIOACTIVELY CONTAMINAT	D002, D008	178.7
	W176286	TOTAL METAL ACID DIGESTS (RADIOACTIVELY CONTAMINAT	D002, D008	163.7
	W184055	TOTAL METAL ACID DIGESTS (RADIOACTIVELY CONTAMINAT	D002, D008	150.6
	W184060	PU COLUMN WASTE	D002	233.6
	W184771	SODIUM HYDROXIDE	D002	19.5
	W132529	RCRA HAZARDOUS WATER FOR WWT	D002, D006, D007, D008, D009, D018, D019, D021, D035, D039, D040	1392.5
	W186929	RCRA HAZARDOUS WATER FOR WWT	D002, D006, D007, D008, D009, D018, D019, D021, D035, D039, D040	51.7
	W187117	RCRA HAZARDOUS WATER FOR WWT	D002, D006, D007, D008, D009, D018, D019, D021, D035, D039, D040	45.8
	W187120	RCRA HAZARDOUS WATER FOR WWT	D002, D006, D007, D008, D009, D018, D019, D021, D035, D039, D040	194.6
	W187125	RCRA HAZARDOUS WATER FOR WWT	D002, D006, D007, D008, D009, D018, D019, D021, D035, D039, D040	57.2
	W187126	RCRA HAZARDOUS WATER FOR WWT	D002, D006, D007, D008, D009, D018, D019, D021, D035, D039, D040	239
	W187127	RCRA HAZARDOUS WATER FOR WWT	D002, D006, D007, D008, D009, D018, D019, D021, D035, D039, D040	102.5
	W187129	RCRA HAZARDOUS WATER FOR WWT	D002, D006, D007, D008, D009, D018, D019, D021, D035, D039, D040	232.2
	W187131	RCRA HAZARDOUS WATER FOR WWT	D002, D006, D007, D008, D009, D018, D019, D021, D035, D039, D040	55.8
	W187133	RCRA HAZARDOUS WATER FOR WWT	D002, D006, D007, D008, D009, D018, D019, D021, D035, D039, D040	219.5
	W187141	RCRA HAZARDOUS WATER FOR WWT	D002, D006, D007, D008, D009, D018, D019, D021, D035, D039, D040	222.7
	W187142	RCRA HAZARDOUS WATER FOR WWT	D002, D006, D007, D008, D009, D018, D019, D021, D035, D039, D040	203.7
000	W187158	RCRA HAZARDOUS WATER FOR WWT	D002, D006, D007, D008, D009, D018, D019, D021, D035, D039, D040	24
02	W187220	RCRA HAZARDOUS WATER FOR WWT	D002, D006, D007, D008, D009, D018, D019, D021, D035, D039, D040	302.1

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FFCACT SITE TREATMENT PLAN FY2001 WASTEWATER TREATMENT

MEF No.	lnv No	MEF Description	EPA Codes	Net Wt (kg)
3773	W187256	RCRA HAZARDOUS WATER FOR WWT	D002, D006, D007, D008, D009, D018, D019, D021, D035, D039, D040	298.5
3773	W187718	RCRA HAZARDOUS WATER FOR WWT	D002, D006, D007, D008, D009, D018, D019, D021, D035, D039, D040	24
3773	W189256	RCRA HAZARDOUS WATER FOR WWT	D002, D006, D007, D008, D009, D018, D019, D021, D035, D039, D040	116.6
3773	W189266	RCRA HAZARDOUS WATER FOR WWT	D002, D006, D007, D008, D009, D018, D019, D021, D035, D039, D040	196.9
3773	W190623	RCRA HAZARDOUS WATER FOR WWT	D002, D006, D007, D008, D009, D018, D019, D021, D035, D039, D040	300.3
3773	W190639	RCRA HAZARDOUS WATER FOR WWT	D002, D006, D007, D008, D009, D018, D019, D021, D035, D039, D040	302.1
3773	W193581	RCRA HAZARDOUS WATER FOR WWT	D002, D006, D007, D008, D009, D018, D019, D021, D035, D039, D040	104.3

Total Inventory: Total Net Wt (kg): 29

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APPENDIX B.2

Wastewater Treatment Inventory

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Net:Wt (kg)	EPA Codes	MEF Description	Inv No	MEF No
139.7	D002, D005, D007	URANYL NITRATE SOLUTION (TANKS/DRUMS)	W175180	844
62.1	D002, D005, D007	URANYL NITRATE SOLUTION (TANKS/DRUMS)	W175369	844
40.8	D005, D007	TCLP EXTRACTS OF RADIOACTIVE MATERIAL	W182640	2225
202.3	D005, D007	TCLP EXTRACTS OF RADIOACTIVE MATERIAL	W183937	2225
135.6	D002, D005, D007, D008	THORIUM NITRATE SOLUTION	W159722	2788
197.3	D002, D005, D007, D008	THORIUM NITRATE SOLUTION	W170042	2788
191	D002, D005, D007, D008	THORIUM NITRATE SOLUTION	W184053	2788
167.4	D002, D005, D007, D008	THORIUM NITRATE SOLUTION	W184762	2788
24	D002, D005, D007, D008	THORIUM NITRATE SOLUTION	W189400	2788
211.8	D002, D007, D008	ACIDIC RINSE WATER	W309440	2867
191.9	D002, D007, D008	ACIDIC RINSE WATER	W309441	2867
226.3	D002, D007, D008	ACIDIC RINSE WATER	W309442	2867
232.7	D002, D007, D008	ACIDIC RINSE WATER	W309443	2867
234.5	D002, D007, D008	ACIDIC RINSE WATER	W309455	2867
214.6	D002, D007, D008	ACIDIC RINSE WATER	W309456	2867
3.6	D002, D006, D007, D008	MISCELLANEOUS PROCESS ACIDS	W154212	2911
10	D002, D006, D007, D008	MISCELLANEOUS PROCESS ACIDS	W154226	2911
16.3	D002, D006, D007, D008	MISCELLANEOUS PROCESS ACIDS	W154229	2911
5.4	D002, D006, D007, D008	MISCELLANEOUS PROCESS ACIDS	W154230	2911
6.4	D002, D006, D007, D008	MISCELLANEOUS PROCESS ACIDS	W154233	2911
. 18.1	D002, D006, D007, D008	MISCELLANEOUS PROCESS ACIDS	W154235	2911
8.2	D002, D006, D007, D008	MISCELLANEOUS PROCESS ACIDS	W308909	2911
131.1	D002, D006, D007, D008	MISCELLANEOUS PROCESS ACIDS	W309439	2911
27.2	D002	MISCELLANEOUS PROCESS CAUSTICS	O W154214	2912
10.9	D002	MISCELLANEOUS PROCESS CAUSTICS	W154214 W154223	2912
20.9	D002	MISCELLANEOUS PROCESS CAUSTICS	W154227	2912
14.5	D002	MISCELLANEOUS PROCESS CAUSTICS	W154227 W154231	2912

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Net Wt (kg	EPA Codes	MEF Description	inv/No	MEF No
20.9	D002	MISCELLANEOUS PROCESS CAUSTICS	W154232	2912
1.8	D002	MISCELLANEOUS PROCESS CAUSTICS	W154234	2912
3.2	F001, F002, F003, F005	PLANT 1 SAMPLING RINSATE	W091692	2948
200.5	F002, F005	CONSILIDATED SAMPLES - CONTAMINATED WATER OR SUMP	W186856	2990
190.1	F002, F005	CONSILIDATED SAMPLES - CONTAMINATED WATER OR SUMP	W197708	2990
175.8	F002, F005	CONSILIDATED SAMPLES - CONTAMINATED WATER OR SUMP	W197715	2990
19*	F002, F005	CONSILIDATED SAMPLES - CONTAMINATED WATER OR SUMP	W197716	2990
194.6	F002, F005	CONSILIDATED SAMPLES - CONTAMINATED WATER OR SUMP	W197725	2990
39.6	F002, F005	CONSILIDATED SAMPLES - CONTAMINATED WATER OR SUMP	W302690	2990
223.2	D002	PU COLUMN WASTE	W197523	3059
206.8	D002	PU COLUMN WASTE	W198038	3059
225.4	D002	PU COLUMN WĄSTE	W199107	3059
134.:	D039, F002	LIQUIDS FROM THE LEGACY LOW LEVEL LIQUIDS PROJECT	W079737	3063
197.	D039, F002	LIQUIDS FROM THE LEGACY LOW LEVEL LIQUIDS PROJECT	W165513	3063
192.:	D039, F002	LIQUIDS FROM THE LEGACY LOW LEVEL LIQUIDS PROJECT	W165520	3063
162.	D039, F002	LIQUIDS FROM THE LEGACY LOW LEVEL LIQUIDS PROJECT	W165525	3063
191.	D039, F002	LIQUIDS FROM THE LEGACY LOW LEVEL LIQUIDS PROJECT	W165527	3063
171.9	D039, F002	LIQUIDS FROM THE LEGACY LOW LEVEL LIQUIDS PROJECT	W165538	3063
210.	D039, F002	LIQUIDS FROM THE LEGACY LOW LEVEL LIQUIDS PROJECT	W165540 .	3063
192.	D039, F002	LIQUIDS FROM THE LEGACY LOW LEVEL LIQUIDS PROJECT	W165541	3063
20:	D039, F002	LIQUIDS FROM THE LEGACY LOW LEVEL LIQUIDS PROJECT	W165542	3063
184.:	D039, F002	LIQUIDS FROM THE LEGACY LOW LEVEL LIQUIDS PROJECT	W165544	3063

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MEF No	inv.No. 22222	MER Description	EPA Codes	Net Wt (kg)
3063	W174037	LIQUIDS FROM THE LEGACY LOW LEVEL LIQUIDS PROJECT	D039, F002	210
3063	W207136	LIQUIDS FROM THE LEGACY LOW LEVEL LIQUIDS PROJECT	D039, F002	201.4
3063	W301556	LIQUIDS FROM THE LEGACY LOW LEVEL LIQUIDS PROJECT	D039, F002	5.9
3077	W170288	UNH	D002, D007, D008	83
3077	W170291	UNH	D002, D007, D008	67.6
3077	W174390	UNH	D002, D007, D008	30.4
3077	W179502	UNH	D002, D007, D008	59
3077	W179592	UNH	D002, D007, D008	103.9
3077	W179637	UNH	D002, D007, D008	174.6
3077	W184013	UNH	D002, D007, D008	127
3077	W186103	UNH	D002, D007, D008	41.7
3077	W187143	UNH	D002, D007, D008	85.7
3077	W187698	UNH	D002, D007, D008	174.2
3077	W187712	UNH	D002, D007, D008	94.3
3077	∨ W190341	UNH	D002, D007, D008	252.7
3077	W190343	UNH	D002, D007, D008	266.7
3077	W190746	UNH	D002, D007, D008	192.8
3077	W190795	UNH	D002, D007, D008	176.9
3077	W190802	UNH	D002, D007, D008	284
3077	W190803	UNH	D002, D007, D008	320.7
3077	W190804	UNH	D002, D007, D008	266.7
3077	W190805	HNU	D002, D007, D008	253.6
3077	W190806	UNH	D002, D007, D008	145.2
3077	W190812	UNH	D002, D007, D008	324.8
3077	W193551	UNH	D002, D007, D008	240.9
3077	W200961	UNH	D002, D007, D008	266.3
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Net Wt (k	ERA Codes	MEF Description	y inv No	MEF No.
309	D002, D007, D008	UNH	W200964	077
340	D002, D007, D008	UNH	W200975	077
306	D002, D007, D008	UNH	W200989	1077
258	D002, D007, D008	UNH	W201326	077
304	D002, D007, D008	UNH	W201624	6077
100	D002 /	SODIUM HYDROXIDE	W173840	161
261	D002	SODIUM HYDROXIDE	W176183	161
291	D002	SODIUM HYDROXIDE	W176184	161
121	D002	SODIUM HYDROXIDE	W184753	1161
287	D002	SODIUM HYDROXIDE	W184754	3161
249	D002	SODIUM HYDROXIDE	W184756	3161
2	D002	SODIUM HYDROXIDE	W184757	3161
268	D002	SODIUM HYDROXIDE	W184758	3161
248	D002	SODIUM HYDROXIDE	W184759	3161
23′	D002	SODIUM HYDROXIDE	W184760	3161
272	D002	SODIUM HYDROXIDE	W184765	3161
193	D002	SODIUM HYDROXIDE	W184772	3161
284	D002	SODIUM HYDROXIDE	W187695	3161
252	D002	SODIUM HYDROXIDE	W187696	3161
302	D002	SODIUM HYDROXIDE	W187703	3161
244	D002	SODIUM HYDROXIDE	W187706	3161
172	D002	SODIUM HYDROXIDE	W187709	3161
284	D002	SODIUM HYDROXIDE	W187710	3161
299	D002	SODIUM HYDROXIDE	W187713	3161
294	D002	SODIUM HYDROXIDE	W187714	3161
. 294	D002	SODIUM HYDROXIDE	W187716	3161
288	D002	SODIUM HYDROXIDE	W187717	3161

Net Wt (kg	EPA Codes	MEF Description	≔ ≍lnv No : :-	MEF No
299.8	D002	SODIUM HYDROXIDE	W187799	3161
299.4	D002	SODIUM HYDROXIDE	W187800	3161
264	D002	SODIUM HYDROXIDE	W207131	3161
152.9	D002	SODIUM HYDROXIDE	W207139	3161
24.5	D002	CAUSTIC SOLUTION FOR WWT	W183428	3455
4.5	D002	CAUSTIC SOLUTION FOR WWT	W184711	3455
41.7	D002	CAUSTIC SOLUTION FOR WWT	W186963	3455
89.8	D002	CAUSTIC SOLUTION FOR WWT	W186990	3455
49.9	D002	CAUSTIC SOLUTION FOR WWT	W187002 ´	3455
166.9	D002	CAUSTIC SOLUTION FOR WWT	W201516	3455
22.7	D002	UNH CRYSTALS LIQUIFIED WITH WATER	· W179584	3488
120.7	D002, D006, D007, D008, D009, D018, D019, D021, D035, D039, D040	RCRA HAZARDOUS WATER FOR WWT	W094917	3773
298.9	D002, D006, D007, D008, D009, D018, D019, D021, D035, D039, D040	RCRA HAZARDOUS WATER FOR WWT	W099656	3773
110.2	D002, D006, D007, D008, D009, D018, D019, D021, D035, D039, D040	RCRA HAZARDOUS WATER FOR WWT	W099679	3773
33.6	D002, D006, D007, D008, D009, D018, D019, D021, D035, D039, D040	RCRA HAZARDOUS WATER FOR WWT	W157697	3773
124.3	D002, D006, D007, D008, D009, D018, D019, D021, D035, D039, D040	RCRA HAZARDOUS WATER FOR WWT	W174755	3773
20.9	D002, D006, D007, D008, D009, D018, D019, D021, D035, D039, D040	RCRA HAZARDOUS WATER FOR WWT	W176449	3773
14.5	D002, D006, D007, D008, D009, D018, D019, D021, D035, D039, D040	RCRA HAZARDOUS WATER FOR WWT	W178661	3773
49	D002, D006, D007, D008, D009, D018, D019, D021, D035, D039, D040	RCRA HAZARDOUS WATER FOR WWT	W179212	3773
133.4	D002, D006, D007, D008, D009, D018, D019, D021, D035, D039, D040	RCRA HAZARDOUS WATER FOR WWT	W193547	3773
186.9	D002, D006, D007, D008, D009, D018, D019, D021, D035, D039, D040	RCRA HAZARDOUS WATER FOR WWT	W201499	3773
176.4	D002, D006, D007, D008, D009, D018, D019, D021, D035, D039, D040	RCRA HAZARDOUS WATER FOR WWT	W201500	3773
233.6	D002, D006, D007, D008, D009, D018, D019, D021, D035, D039, D040	RCRA HAZARDOUS WATER FOR WWT	W206578	3773 ON

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MEF No	. Inv No	MER Description	EPA Codes	Net Wt (kg)
3773	W308970	RCRA HAZARDOUS WATER FOR WWT	D002, D006, D007, D008, D009, D018, D019, D021, D035, D039, D040	186
60700	W149431	OILY WATER FROM PLANT 7 DECANT OPERATION	D001	12.2
Total Inventory:	127			
Total Net Wt (kg):	20846.9			

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APPENDIX C

TSCA Incinerator Inventory

MEF No.	lṇv No	MEF Description	EPACodes	Net Wt (kg
183	W506352	WATER/GAS MIXTURE TANK #8	D001, D018, D035	20.9
379	W206580	SPENT 1,1,1-TRICHLOROETHANE	D008, D018, F001, F002	10.9
414	W506801	USED OIL	D001, D006, D008, D009, D039, F001, F002	7.3
419	W501634	XYLENE	D001	5
425	W155562	DIGESTION WASTE (ANL-3002: NITRIC AND CYCLOHEXANE)	D001, D002, D004, D005, D006, D007, D008, D010, D011	49.9
438	W171759	HYDRAULIC OIL FROM BALER IN DRUM RECONDITIONING	D018	8.2
479	W186686	USED PAINT THINNER	D001, D008, D035, F003, F005	112
479	W507812	USED PAINT THINNER	D001, D008, D035, F003, F005	221.4
485	W171431	KEROSENE	D001	105.7
508	W506419	UNUSED PAINT THINNER	D001, D035	14.5
584	W506490	KEROSENE (DIESEL FUEL)/SLUDGE/WATER FROM UST #3	D001, D018	35.4
633	W094945	OIL FROM UNKNOWN GENERATION SOURCE	D007, D008, D009	191
633	W165564	OIL FROM UNKNOWN GENERATION SOURCE	D007, D008, D009	206.8
633	W175179	OIL FROM UNKNOWN GENERATION SOURCE	D007, D008, D009	49
633	W193499	OIL FROM UNKNOWN GENERATION SOURCE	D007, D008, D009	84.8
633	W201508	OIL FROM UNKNOWN GENERATION SOURCE	D007, D008, D009	158.8
633	W201545	OIL FROM UNKNOWN GENERATION SOURCE	D007, D008, D009	22.2
633	W201546	OIL FROM UNKNOWN GENERATION SOURCE	D007, D008, D009	190.5
633	W206574	OIL FROM UNKNOWN GENERATION SOURCE	D007, D008, D009	99.3
633	W207168	OIL FROM UNKNOWN GENERATION SOURCE	D007, D008, D009	207.7
777	W152106	USED AGITENE	D001, D008, F001, F002	20
777	W193266	USED AGITENE	D001, D008, F001, F002	15.9
870	W179680	VARNISH - UNUSED	D001	9.1
1013	W175537	BLACK W/R DRUM ENAMEL	D001	225
1016	W179442	CLEAR DRUM LINER PAINT	D001	51.3
1016 $\overset{\bigcirc}{\omega}$	W189515	CLEAR DRUM LINER PAINT	D001	215.5

MEF No	inv No.	MER Description	EPAICodes, and the second seco	Net Wt (kg
1016	W189517	CLEAR DRUM LINER PAÍNT	D001	200.9
1016	W189518	CLEAR DRUM LINER PAINT	D001	188.7
1016	W189519	CLEAR DRUM LINER PAINT	D001	217.3
1411	W130723	CONTAMINATED SOLVENT FROM PAINT SHOP	D001, D005, D007, D008, D009, D010, D011, D018, D019, D035, F002, F003, F005	5.4
1411	· W147727	CONTAMINATED SOLVENT FROM PAINT SHOP	D001, D005, D007, D008, D009, D010, D011, D018, D019, D035, F002, F003, F005	21.8
1411	W147729	CONTAMINATED SOLVENT FROM PAINT SHOP	D001, D005, D007, D008, D009, D010, D011, D018, D019, D035, F002, F003, F005	61.7
1411	W150013	CONTAMINATED SOLVENT FROM PAINT SHOP	D001, D005, D007, D008, D009, D010, D011, D018, D019, D035, F002, F003, F005	48.1
1411	W150700	CONTAMINATED SOLVENT FROM PAINT SHOP	D001, D005, D007, D008, D009, D010, D011, D018, D019, D035, F002, F003, F005	10.9
1411	W150702	CONTAMINATED SOLVENT FROM PAINT SHOP	D001, D005, D007, D008, D009, D010, D011, D018, D019, D035, F002, F003, F005	38.1
1411	W150704	CONTAMINATED SOLVENT FROM PAINT SHOP	D001, D005, D007, D008, D009, D010, D011, D018, D019, D035, F002, F003, F005	166.9
1411	W150705	CONTAMINATED SOLVENT FROM PAINT SHOP	D001, D005, D007, D008, D009, D010, D011, D018, D019, D035, F002, F003, F005	50.8
1411	. W150707	CONTAMINATED SOLVENT FROM PAINT SHOP	D001, D005, D007, D008, D009, D010, D011, D018, D019, D035, F002, F003, F005	58.1
1411	W150708	CONTAMINATED SOLVENT FROM PAINT SHOP	D001, D005, D007, D008, D009, D010, D011, D018, D019, D035, F002, F003, F005	293
1411	W150709	CONTAMINATED SOLVENT FROM PAINT SHOP	D001, D005, D007, D008, D009, D010, D011, D018, D019, D035, F002, F003, F005	19.1
1411	W150716	CONTAMINATED SOLVENT FROM PAINT SHOP	D001, D005, D007, D008, D009, D010, D011, D018, D019, D035, F002, F003, F005	262.2
1411	W150717	CONTAMINATED SOLVENT FROM PAINT SHOP	D001, D005, D007, D008, D009, D010, D011, D018, D019, D035, F002, F003, F005	176.9
1411	W150718	CONTAMINATED SOLVENT FROM PAINT SHOP	D001, D005, D007, D008, D009, D010, D011, D018, D019, D035, F002, F003, F005	71.7
1411	W150719	CONTAMINATED SOLVENT FROM PAINT SHOP	D001, D005, D007, D008, D009, D010, D011, D018, D019, D035, F002, F003, F005	156.9
1411	W150723	CONTAMINATED SOLVENT FROM PAINT SHOP	D001, D005, D007, D008, D009, D010, D011, D018, D019, D035, F002, F003, F005	131.5
1411	W154209	CONTAMINATED SOLVENT FROM PAINT SHOP	D001, D005, D007, D008, D009, D010, D011, D018, D019, D035, F002, F003, F005	58.
1411 (W154221	CONTAMINATED SOLVENT FROM PAINT SHOP	D001, D005, D007, D008, D009, D010, D011, D018, D019, D035, F002, F003, F005	60.8
1411	W154224	CONTAMINATED SOLVENT FROM PAINT SHOP	D001, D005, D007, D008, D009, D010, D011, D018, D019, D035, F002, F003, F005	61.7

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Net Wt (kg	EPA Codes	MEF Description	inv No	MEF No 🚞 🚉
61.7	D001, D005, D007, D008, D009, D010, D011, D018, D019, D035, F002, F003, F005	CONTAMINATED SOLVENT FROM PAINT SHOP	W154237	1411
19.	D001, D005, D007, D008, D009, D010, D011, D018, D019, D035, F002, F003, F005	CONTAMINATED SOLVENT FROM PAINT SHOP	W154238	1411
60.8	D001, D005, D007, D008, D009, D010, D011, D018, D019, D035, F002, F003, F005	CONTAMINATED SOLVENT FROM PAINT SHOP	W154239	1411
10	D001, D005, D007, D008, D009, D010, D011, D018, D019, D035, F002, F003, F005	CONTAMINATED SOLVENT FROM PAINT SHOP	W161947	1411
[/] 251.:	D001, D005, D007, D008, D009, D010, D011, D018, D019, D035, F002, F003, F005	CONTAMINATED SOLVENT FROM PAINT SHOP	W173974	1411
222.3	D001, D005, D007, D008, D009, D010, D011, D018, D019, D035, F002, F003, F005	CONTAMINATED SOLVENT FROM PAINT SHOP	W183414	1411
191.9	D001, D005, D007, D008, D009, D010, D011, D018, D019, D035, F002, F003, F005	CONTAMINATED SOLVENT FROM PAINT SHOP	W186835	1411
61.7	D001, D005, D007, D008, D009, D010, D011, D018, D019, D035, F002, F003, F005	CONTAMINATED SOLVENT FROM PAINT SHOP	W193541	1411
204.6	D001, D005, D007, D008, D009, D010, D011, D018, D019, D035, F002, F003, F005	CONTAMINATED SOLVENT FROM PAINT SHOP	W301555	1411
80.	D001, D005, D007, D008, D009, D010, D011, D018, D019, D035, F002, F003, F005	CONTAMINATED SOLVENT FROM PAINT SHOP	W306208	1411
245.8	D001, D005, D007, D008, D009, D010, D011, D018, D019, D035, F002, F003, F005	CONTAMINATED SOLVENT FROM PAINT SHOP	W306323	1411
3.:	D001, D005, D007, D008, D009, D010, D011, D018, D019, D035, F002, F003, F005	CONTAMINATED SOLVENT FROM PAINT SHOP	W501638	1411
189.0	D001, D005, D007, D008, D009, D010, D011, D018, D019, D035, F002, F003, F005	CONTAMINATED SOLVENT FROM PAINT SHOP	W503571	1411
-157.	D001, D008	OIL AND FUEL FROM GARAGE AREA	W187060	1414
134.:	D001, D008	OIL AND FUEL FROM GARAGE AREA	W193470	1414
186.	D001, D008	OIL AND FUEL FROM GARAGE AREA	W200895	1414
5.4	D001, F001, F002	CONTAMINATED INSOLUBLE OIL	W172347	1415
45.	D001	SUMP WASTE FROM PLT 1 PAINTING BOOTH	W306322	1447
129.	D018, D021, D035, D038, D039, D040, D043, F002, F005	LAB WASTE, TCLP EXTRACT	W514344	1706
93.4	D018, D021, D035, D038, D039, D040, D043, F002, F005	LAB WASTE, TCLP EXTRACT	W514345	1706
. 32.:	D018, D021, D035, D038, D039, D040, D043, F002, F005	LAB WASTE, TCLP EXTRACT	W515068	1706
170.	D018	LUBRICATING OIL FROM GASOLINE ENGINES	W174028	1725 O

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MEF No	i invino		EPA Codes to The Land	Net Wt (kg
MET NO	Sanny NO	MEF Description	A CONTROL OF THE CONT	2
1725	W188034	LUBRICATING OIL FROM GASOLINE ENGINES	D018	173.7
1725	W188925	LUBRICATING OIL FROM GASOLINE ENGINES	D018	152.4
1725	W188926	LUBRICATING OIL FROM GASOLINE ENGINES	D018	165.1
1725	W189367	LUBRICATING OIL FROM GASOLINE ENGINES	D018	188.2
1725	W194444	LUBRICATING OIL FROM GASOLINE ENGINES	D018	173.3
1725	W194446	LUBRICATING OIL FROM GASOLINE ENGINES	D018	181.4
1725	W201350	LUBRICATING OIL FROM GASOLINE ENGINES	, D018	192.8
1725	W206581	LUBRICATING OIL FROM GASOLINE ENGINES	D018	198.2
1728	W514294	CRANKCASE OIL	D006, D008, D018	, 175.5
1729	W171543	LEADED GASOLINE	D001, D008, D018	152,4
1729	W171544	LEADED GASOLINE	D001, D008, D018 .	152
1815	W185729	SPENT FUELS	D001, D018	176.9
1815	W188927	SPENT FUELS	D001, D018	176.4
1815	W194443	SPENT FUELS	D001, D018	157.9
2224	W193907	FLOOR COATING BASE	D001	130.6
2224	W193908	FLOOR COATING BASE	D001	318.4
2364	W514982	RADIOACTIVE NEUTRAL LAB WASTE FROM THE ANALYSAS OF	D001, D006, D007, D008, D009, D018, D035, D039, D040	14.1
2495	W088900	DIESEL FUEL (ORIG MEF# 2359)	D001, D008, D018	5
2495	W157450	DIESEL FUEL (ORIG MEF# 2359)	D001, D008, D018	47.2
2778	W153647	CONSOLIDATED NON-CORROSIVE LIQUIDS FOR TREAMTENT	D001, D018, D019, D021, D035, D039, D040, F001, F002, F003, F005, U019, U123, U210, U211	37.2
2862	W306332	METHYLENE CHLORIDE WASTE	D030, D032, F002	.5
2944	W151745	SOLVENT & OIL CONSOLIDATION	D001, D001, D001, D004, D005, D006, D007, D008, D009, D010, D011, D018, D019, D021, D022, D026, D027, D028, D029, D035, D038, D039, D040, D043	.5
2944	W154018	SOLVENT & OIL CONSOLIDATION	D001, D001, D001, D004, D005, D006, D007, D008, D009, D010, D011, D018, D019, D021, D022, D026, D027, D028, D029, D035, D038, D039, D040, D043	1.8
2944	W165166	SOLVENT & OIL CONSOLIDATION	D001, D001, D001, D004, D005, D006, D007, D008, D009, D010, D011, D018, D019, D021, D022, D026, D027, D028, D029, D035, D038, D039, D040, D043	156.5

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FFCACT SITE TREATMENT PLAN FY2001 TSCA INCINERATOR PROJECT

Net Wt (kg	EPA Codes	MEE Déscription	∛s, a ∕ linv No ' == _ ′	MEF No
37.2	D001, D001, D001, D004, D005, D006, D007, D008, D009, D010, D011, D018, D019, D021, D022, D026, D027, D028, D029, D035, D038, D039, D040, D043	SOLVENT & OIL CONSOLIDATION	W169856	2944
9.1	D001, D001, D001, D004, D005, D006, D007, D008, D009, D010, D011, D018, D019, D021, D022, D026, D027, D028, D029, D035, D038, D039, D040, D043	SOLVENT & OIL CONSOLIDATION	W173826	2944
212.7	D001, D001, D001, D004, D005, D006, D007, D008, D009, D010, D011, D018, D019, D021, D022, D026, D027, D028, D029, D035, D038, D039, D040, D043	SOLVENT & OIL CONSOLIDATION	W175436	2944
8.6	D001, D001, D001, D004, D005, D006, D007, D008, D009, D010, D011, D018, D019, D021, D022, D026, D027, D028, D029, D035, D038, D039, D040, D043	SOLVENT & OIL CONSOLIDATION	W308443	2944
6.4	D001, F027, P004, P022, P037, P048, P050, P051, P059, P071, P082, P094, P123, U002, U004, U012, U019, U021, U022, U024, U027, U028, U031, U036, U037, U039, U043, U044, U045, U047, U048, U050, U052, U055, U057, U060, U061, U066, U068, U070, U072, U073, U075, U076, U077, U078, U079, U080, U081, U082, U083, U084, U088, U101, U102, U105, U106, U112, U120, U127, U128, U129, U130, U131, U141, U154, U159, U161, U165, U167, U168, U169, U170, U171, U179, U183, U185, U187, U188, U191, U192, U196, U203, U207, U208, U209, U210, U220, U226, U227, U228, U239	EXPIRED ORGANIC STANDARDS	W159878	2952
5.9	D001, F027, P004, P022, P037, P048, P050, P051, P059, P071, P082, P094, P123, U002, U004, U012, U019, U021, U022, U024, U027, U028, U031, U036, U037, U039, U043, U044, U045, U047, U048, U050, U052, U055, U057, U060, U061, U066, U068, U070, U072, U073, U075, U076, U077, U078, U079, U080, U081, U082, U083, U084, U088, U101, U102, U105, U106, U112, U120, U127, U128, U129, U130, U131, U141, U154, U159, U161, U165, U167, U168, U169, U170, U171, U179, U183, U185, U187, U188, U191, U192, U196, U203, U207, U208, U209, U210, U220, U226, U227, U228, U239	EXPIRED ORGANIC STANDARDS	W159879	2952
194.1	D002	BETZ FERROSPERSE	W201515	2956
28.1	D018, D019, D021, D022, D027, D028, D029, D030, D032, D033, D034, D036, D038, D039, D040, D042, D043, F001, F002, F003, F005	MATERIAL FOR IGNITABLE LIQUID BATCH 7	W190588	2971
187.8	D008, F002	VARIOUS LIQUIDS FROM TRANE INCINERATOR HWMU	W160444	3008
123.4	D008, F002	VARIOUS LIQUIDS FROM TRANE INCINERATOR HWMU	W160453	3008
187.8	F002, F003, F005	CONTAMINATED LAB RINSE WATER	W172475	3030

Net Wt (k	EPA Codes	MEF. Description	Sauce inviNo	MEF No
12.	D001, F002, F005	CONTAMINATED 2-PROPANOL	W172473	3036
10	D001, F002, F005	CONTAMINATED 2-PROPANOL	W182871	3036
167	D001, D007, D008, D035	LIQUIDS DRAINED FROM PUNCTURED AEROSOL CANS FROM A	W157186	3037
85	D001, D007, D008, D035	LIQUIDS DRAINED FROM PUNCTURED AEROSOL CANS FROM A	W157395	3037
175	D001, D007, D008, D035	LIQUIDS DRAINED FROM PUNCTURED AEROSOL CANS FROM A	W159545	3037
	D001, D007, D008, D035	LIQUIDS DRAINED FROM PUNCTURED AEROSOL CANS FROM A	W172962	3037
176	D001, D007, D008, D035	LIQUIDS DRAINED FROM PUNCTURED AEROSOL CANS FROM A	W194381	3037
67	D008, D035, F002	PAINT WASTE FROM AEROSOL CAN PUNCTURING PROJECT	W157420	3050
71	D008, D035, F002	PAINT WASTE FROM AEROSOL CAN PUNCTURING PROJECT	W207862	3050
65	D001, D006, D007, D008	LIQUID PAINT IN ONE GALLON CANS FROM LEGACY AEROSO	W157195	3052
244	D039, F002	LIQUIDS FROM THE LEGACY LOW LEVEL LIQUIDS PROJECT	W151755	3063
155	D039, F002	LIQUIDS FROM THE LEGACY LOW LEVEL LIQUIDS PROJECT	W152059	3063
198	D039, F002	LIQUIDS FROM THE LEGACY LOW LEVEL LIQUIDS PROJECT	W157856	3063
	D039, F002	LIQUIDS FROM THE LEGACY LOW LEVEL LIQUIDS PROJECT	W157858	3063
	D039, F002	LIQUIDS FROM THE LEGACY LOW LEVEL LIQUIDS PROJECT	W172343	3063
1	D039, F002	LIQUIDS FROM THE LEGACY LOW LEVEL LIQUIDS PROJECT	W172346	3063
1	D039, F002	LIQUIDS FROM THE LEGACY LOW LEVEL LIQUIDS PROJECT	W172352	3063
1	D039, F002	LIQUIDS FROM THE LEGACY LOW LEVEL LIQUIDS PROJECT	W172357	3063
29	D039, F002	LIQUIDS FROM THE LEGACY LOW LEVEL LIQUIDS PROJECT	W173748	3063
	D039, F002	LIQUIDS FROM THE LEGACY LOW LEVEL LIQUIDS PROJECT	W173755	3063
24	D039, F002	LIQUIDS FROM THE LEGACY LOW LEVEL LIQUIDS PROJECT	W173758	3063

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Net Wt (kg)	EPA Codes	MEF Description	Inv No.	MEF No
.5	D039, F002	LIQUIDS FROM THE LEGACY LOW LEVEL LIQUIDS PROJECT	W173759	3063
210.9	D039, F002	LIQUIDS FROM THE LEGACY LOW LEVEL LIQUIDS PROJECT	W173965	3063
210.5	D039, F002	LIQUIDS FROM THE LEGACY LOW LEVEL LIQUIDS PROJECT	W175200	3063
306.2	D039, F002	LIQUIDS FROM THE LEGACY LOW LEVEL LIQUIDS PROJECT	W176628	3063
106.6	D039, F002	LIQUIDS FROM THE LEGACY LOW LEVEL LIQUIDS PROJECT	W183440	3063
136.5	D039, F002	LIQUIDS FROM THE LEGACY LOW LEVEL LIQUIDS PROJECT	W183441	3063
225.9	D039, F002	LIQUIDS FROM THE LEGACY LOW LEVEL LIQUIDS PROJECT	W184719	3063
136.1	D039, F002	LIQUIDS FROM THE LEGACY LOW LEVEL LIQUIDS PROJECT	W184722	3063
208.7	D039, F002	LIQUIDS FROM THE LEGACY LOW LEVEL LIQUIDS PROJECT	W193522	3063
318.9	D039, F002	LIQUIDS FROM THE LEGACY LOW LEVEL LIQUIDS PROJECT	W201502	3063
316.2	D039, F002	LIQUIDS FROM THE LEGACY LOW LEVEL LIQUIDS PROJECT	W206570	3063
59	D018	USED MOTOR OIL	W171554	3133
54.4	D001, D006, D007, D008, D009, D010, D018, D019, D021, D035, D039, D040, F002, F003, F005	OIL SATURATED RAGS FROM LEGACY TRASH SORTING PROJE	W157603	3180
93.9	D001, D008, D009, F002, F005	PAINT THINNERS FROM THE LEGACY TRASH SORTING PROJE	W150692	3181
203.2	D001, D008, D009, F002, F005	PAINT THINNERS FROM THE LEGACY TRASH SORTING PROJE	W157595	3181
55.3	D001, D008, D009, F002, F005	PAINT THINNERS FROM THE LEGACY TRASH SORTING PROJE	W157602	3181
4.5	D001, D008, D009, F002, F005	PAINT THINNERS FROM THE LEGACY TRASH SORTING PROJE	W157641	3181
4.5	D001, D008, D009, F002, F005	PAINT THINNERS FROM THE LEGACY TRASH SORTING PROJE	W157643	3181
189.1	D001, D008, D009, F002, F005	PAINT THINNERS FROM THE LEGACY TRASH SORTING PROJE	W173943	3181
58.5	D001, D008, D009, F002, F005	PAINT THINNERS FROM THE LEGACY TRASH SORTING PROJE	W180833	3181
66.2	D001, D008, D009, F002, F005	PAINT THINNERS FROM THE LEGACY TRASH SORTING PROJE	W186629	3181

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MEF No :	Inv No	MEF Description	EPA Codes	Net Wt (kg)
3204	W159558	LIQUID PAINT FROM BLDG. 71	D001, D006, D007, D008	29
3238	W152808	ROLLER INK	D001	48.1
3238	W157634	ROLLER INK	D001	141.5
3238	W173752	ROLLER INK	D001	94.3
3238	W174093	ROLLER INK	D001 ·	61.7
3238	W184724	ROLLER INK	D001	64.4
3342	W201514	UNKNOWN SOLVENT	D002	99.8
3370	W184812	TH CONTAMINATED LIQUID PAINT	D001	57.2
3455	W186981	CAUSTIC SOLUTION FOR WWT	. D002	88.5
3610	W175088	USED OIL - PLANT 6 ROLLING MILL	D008	90.7
3610	W207163	USED OIL - PLANT 6 ROLLING MILL	D008	171.9
3610	W207791	USED OIL - PLANT 6 ROLLING MILL	D008	173.7
3610	W207810	USED OIL - PLANT 6 ROLLING MILL	D008	. 45.4
3716	·W187102	KEROSENE FROM WPRAP	D001	174.2
3790	W099674	METHYLENE CHLORIDE	U080	48.5
3801	W201409	INSOLUBLE OIL FROM WASTE TREATMENT DECANT	D006, D008, D029, D039, D040	132
3801	W206687	INSOLUBLE OIL FROM WASTE TREATMENT DECANT	D006, D008, D029, D039, D040	189.1
3801	W206688	INSOLUBLE OIL FROM WASTE TREATMENT DECANT	D006, D008, D029, D039, D040	169.6
3801	W206691	INSOLUBLE OIL FROM WASTE TREATMENT DECANT	D006, D008, D029, D039, D040	138.3
3801	W206692	INSOLUBLE OIL FROM WASTE TREATMENT DECANT	D006, D008, D029, D039, D040	151.5
3801	W206693	INSOLUBLE OIL FROM WASTE TREATMENT DECANT	D006, D008, D029, D039, D040	137
3801	W208760	INSOLUBLE OIL FROM WASTE TREATMENT DECANT	D006, D008, D029, D039, D040	186
3801	W208761	INSOLUBLE OIL FROM WASTE TREATMENT DECANT	D006, D008, D029, D039, D040	185.1
3801	W208762	INSOLUBLE OIL FROM WASTE TREATMENT DECANT	D006, D008, D029, D039, D040	191.9

MEF No	lnv No	MEF Description	EPA Codes	Net Wt (kg)
3801	W208763	INSOLUBLE OIL FROM WASTE TREATMENT DECANT	D006, D008, D029, D039, D040	188.2
3801	W212371	INSOLUBLE OIL FROM WASTE TREATMENT DECANT	D006, D008, D029, D039, D040	127.5
3801	W212372	INSOLUBLE OIL FROM WASTE TREATMENT DECANT	D006? D008, D029, D039, D040	126.6
3801	W212373	INSOLUBLE OIL FROM WASTE TREATMENT DECANT	D006, D008, D029, D039, D040	99.8
3801	W212374	INSOLUBLE OIL FROM WASTE TREATMENT DECANT	D006, D008, D029, D039, D040	150.6
3802	W193274	LIQUIDS FROM THE LEGACY LOW LEVEL LIQUIDS PROJECT	D001, D004, D005, D006, D007, D008, D009, D010, D011, D018, D019, D021, D022, D026, D027, D028, D029, D030, D032, D033, D034, D035, D036, D038, D039, D040, D042, D043, F001, F002, F003, F005, U019, U123, U210, U211	36505.5
10004	W201330	CONTAMINATED SOLVENT - TRICHLOR, PERCHLOR	D007, D018, D019, D021, D029, D039, D040, F001	45.4
10004	W500767	CONTAMINATED SOLVENT - TRICHLOR, PERCHLOR	D007, D018, D019, D021, D029, D039, D040, F001	198.2
10004	W500776	CONTAMINATED SOLVENT - TRICHLOR, PERCHLOR	D007, D018, D019, D021, D029, D039, D040, F001	
10004	W500805	CONTAMINATED SOLVENT - TRICHLOR, PERCHLOR	D007, D018, D019, D021, D029, D039, D040, F001	124.7
10004	W503700	CONTAMINATED SOLVENT - TRICHLOR, PERCHLOR	D007, D018, D019, D021, D029, D039, D040, F001	122
10006	W200899	CONTAMINATED OIL - INSOLUBLE	D008, D009, D039, F002, F003, F005	17.7
10027	W183853	CONTAMINATED OIL, INSOLUBLE	D039, D040, F001	152.9
10029	W206599	CONTAMINATED INSOLUBLE OIL	D006, D007, D008, D019, D029, D040, F001	15
10031	W504261	FLOOR SUMP CLEANOUT SLUDGE	D029, F002	237.2
20003	W147581	MIXED SOLVENTS FROM TANKS T-5 AND T-6	D001, D022, D028, D029, D035, F001, F002, F003, F005	212.7
20003	W158780	MIXED SOLVENTS FROM TANKS T-5 AND T-6	D001, D022, D028, D029, D035, F001, F002, F003, F005	189.1
20003	W165176	MIXED SOLVENTS FROM TANKS T-5 AND T-6	D001, D022, D028, D029, D035, F001, F002, F003, F005	159.2
20003	W173973	MIXED SOLVENTS FROM TANKS T-5 AND T-6	D001, D022, D028, D029, D035, F001, F002, F003, F005	146.5
20003	W191065	MIXED SOLVENTS FROM TANKS T-5 AND T-6	D001, D022, D028, D029, D035, F001, F002, F003, F005	186.9
20003	3	MIXED SOLVENTS FROM TANKS T-5 AND T-6	D001, D022, D028, D029, D035, F001, F002, F003, F005	270.8
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MEF No	is in No	MEF Description	EPA Codes	Net Wt (kg)
20003	W193487	MIXED SOLVENTS FROM TANKS T-5 AND T-6	D001, D022, D028, D029, D035, F001, F002, F003, F005	150.1
20054	W190631	CONTAMINATED SOLVENT - TRICHLOR, PERCHLOR	D019, D022, D028, D029, D039, F001, F005	39
30033	W183941	CONTAMINATED SOLVENT - TRICHLOR, PERCHLOR	D001, F002, F003, F005	205
30033	W201324	CONTAMINATED SOLVENT - TRICHLOR, PERCHLOR	D001, F002, F003, F005	- 205
30033	W206597	CONTAMINATED SOLVENT - TRICHLOR, PERCHLOR	D001, F002, F003, F005	239
30033	W503890	CONTAMINATED SOLVENT - TRICHLOR, PERCHLOR	D001, F002, F003, F005	143.3
50068	W149780	NON-OILY SLUDGE FOR ROASTING	D001, D010, D011	36.7
50068	W149781	NON-OILY SLUDGE FOR ROASTING	D001, D010, D011	10.4
50072	W511773	CONTAMINATED SUMP WATER AND HYDRAULIC OIL	D001, D008, D019, D039, D040	7.3
50072	W511774	CONTAMINATED SUMP WATER AND HYDRAULIC OIL	D001, D008, D019, D039, D040	288.9
60033	W017178	CONTAMINATED WATER, NON-CHLORIDE	D018, D019, D021, D035, D039, D040	.5
60033	· W017400	CONTAMINATED WATER, NON-CHLORIDE	D018, D019, D021, D035, D039, D040	.9
60033	W036381	CONTAMINATED WATER, NON-CHLORIDE	D018, D019, D021, D035, D039, D040	14.1
60033	W048989	CONTAMINATED WATER, NON-CHLORIDE	D018, D019, D021, D035, D039, D040	8.6
60033	W066246	CONTAMINATED WATER, NON-CHLORIDE	D018, D019, D021, D035, D039, D040	17.7
60033	W188223	CONTAMINATED WATER, NON-CHLORIDE	D018, D019, D021, D035, D039, D040	10.9
60033	W193262	CONTAMINATED WATER, NON-CHLORIDE	D018, D019, D021, D035, D039, D040	261.3
60033	W206575	CONTAMINATED WATER, NON-CHLORIDE	D018, D019, D021, D035, D039, D040	5
60044	W308882	CONTAMINATED SOLVENT MIXTURE, (TCA & CCL4)	D001, F001	70.3
60051	W173976	SOLVENTS & FILTER MATERIAL	F002	76.2
60051	W174029	SOLVENTS & FILTER MATERIAL	F002	174.2
60051	W174034	SOLVENTS & FILTER MATERIAL	F002	78.9
60051	W174312	SOLVENTS & FILTER MATERIAL	F002	234.5
60051	W187080	SOLVENTS & FILTER MATERIAL	F002	114.3
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Net Wt (k	EPA Codes	MEF Description	inv:No	MEF No
97	F002	SOLVENTS & FILTER MATERIAL	W187843	60051
8	F002	SOLVENTS & FILTER MATERIAL	W188222	60051
18	F002	SOLVENTS & FILTER MATERIAL	W188894	60051
184	F002	SOLVENTS & FILTER MATERIAL	W197789	60051
128	F002	SOLVENTS & FILTER MATERIAL	W500031	60051
13	F002	SOLVENTS & FILTER MATERIAL	W500061	60051
176	F002	SOLVENTS & FILTER MATERIAL	W500063	60051
	D001, D007, D008, F002	USED SOLVENT FROM GARAGE	W073362	60052
1	D001, D008, D018	GASOLINE REMOVED FROM GARAGE UST	W074531	60053
188	D001, D007, D008, D009, D039, F002	USED CHLORINATED SOLVENT MIXTURE	W067640	60056
200	D001, D007, D008, D009, D039, F002	USED CHLORINATED SOLVENT MIXTURE	W067683	60056
191	D001, D007, D008, D009, D039, F002	USED CHLORINATED SOLVENT MIXTURE	W073281	60056
305	D001, D007, D008, D009, D039, F002	USED CHLORINATED SOLVENT MIXTURE	W150181	60056
232	D001, D007, D008, D009, D039, F002	USED CHLORINATED SOLVENT MIXTURE	W171864	60056
215	D001, D007, D008, D009, D039, F002	USED CHLORINATED SOLVENT MIXTURE	W173975	60056
249	D001, D007, D008, D009, D039, F002	USED CHLORINATED SOLVENT MIXTURE	W190077	60056
157	D001, D007, D008, D009, D039, F002	USED CHLORINATED SOLVENT MIXTURE	W197764	60056
14	D001, D007, D008, D009, D039, F002	USED CHLORINATED SOLVENT MIXTURE	W197779	60056
152	D001, D007, D008, D009, D039, F002	USED CHLORINATED SOLVENT MIXTURE	W306246	60056
378	D001, D007, D008, D009, D039, F002	USED CHLORINATED SOLVENT MIXTURE	W500074	60056
189	D001, D007, D008, D009, D039, F002	USED CHLORINATED SOLVENT MIXTURE	W500835	60056
171	D001, D007, D008, D009, D039, F002	USED CHLORINATED SOLVENT MIXTURE	W500841	60056
220	D001, D007, D008, D009, D039, F002	USED CHLORINATED SOLVENT MIXTURE	W500845	60056
/ 146	D001, D007, D008, D009, D039, F002	USED CHLORINATED SOLVENT MIXTURE	W500851	60056
. 234	D001, D007, D008, D009, D039, F002	USED CHLORINATED SOLVENT MIXTURE	W500886	60056
186	D001, D008, F002	WASTE SOLVENT FROM BOILER PLANT	W500886 W188205	60058

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MEF No	Inv.No	MEF Description	EPA Codes	Net Wt (kg)
60060	W500757	ORGANIC SOLVENT MIXTURE FROM PLANT 8 MAINTENANCE	D001, D008, D009, F002	64.4
60080	W502572	CONTAMINATED INSOLUBLE OIL FROM MAINTENANCE - GENE	D001, D007, D008, D019, D040, F002	219.5
60081	W502085	USED OIL/SOLVENT FROM PLANT 7 MAINTENANCE	D001, D006, D008, D010, F002	1.8
60082	W204159	CONTAMINATED INSOLUBLE OIL	D001, D006, D008, F002	7.7
60084	W193265	USED, CONTAMINATED MACHINE AND ENGINE OIL	D001, D008, D010, F002	226.3
60084	W308238	USED, CONTAMINATED MACHINE AND ENGINE OIL	D001, D008, D010, F002	195.5
60084	W502520	USED, CONTAMINATED MACHINE AND ENGINE OIL	D001, D008, D010, F002	228.6
60084	W502521	USED, CONTAMINATED MACHINE AND ENGINE OIL	D001, D008, D010, F002	253.6
60084	W502522	USED, CONTAMINATED MACHINE AND ENGINE OIL	D001, D008, D010, F002	230.9
60084	W502523	USED, CONTAMINATED MACHINE AND ENGINE OIL	D001, D008, D010, F002	264.4
60084	W502530	USED, CONTAMINATED MACHINE AND ENGINE OIL	D001, D008, D010, F002	84.4
60085	W165179	WASTE OIL FROM PLANT 8 MAINTENACE	D001, D005, D006, D007, D008, D010, F002	248.1
60085	W502604	WASTE OIL FROM PLANT 8 MAINTENACE	D001, D005, D006, D007, D008, D010, F002	24
60085	W502605	WASTE OIL FROM PLANT 8 MAINTENACE	D001, D005, D006, D007, D008, D010, F002	163.3
60085	W502637	WASTE OIL FROM PLANT 8 MAINTENACE	D001, D005, D006, D007, D008, D010, F002	173.3
60085	W502653	WASTE OIL FROM PLANT 8 MAINTENACE	D001, D005, D006, D007, D008, D010, F002	216.4
60087	W500247	USED OIL CONTAMINATED WITH SOLVENTS	D001, D008, D039, F002	114.8
60094	W153999	TBP/KEROSENE FROM PLANT 2/3 EXTRACTION	D008, D018, D019, D039, D040	161.5
60094	W156804	TBP/KEROSENE FROM PLANT 2/3 EXTRACTION	D008, D018, D019, D039, D040	170.6
60094 .	W156805	TBP/KEROSENE FROM PLANT 2/3 EXTRACTION	D008, D018, D019, D039, D040	168.7
60094	W156806	TBP/KEROSENE FROM PLANT 2/3 EXTRACTION	D008, D018, D019, D039, D040	173.3
60094	W156812	TBP/KEROSENE FROM PLANT 2/3 EXTRACTION	D008, D018, D019, D039, D040	153.3
60094	W156813	TBP/KEROSENE FROM PLANT 2/3 EXTRACTION	D008, D018, D019, D039, D040	171.5
60094	W159367	TBP/KEROSENE FROM PLANT 2/3 EXTRACTION	D008, D018, D019, D039, D040	164.2

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FFCACT SITE TREATMENT PLAN FY2001 TSCA INCINERATOR PROJECT

Net Wi (kg	EPA Codes 1975 yr a 1975 y	MEF Description	in No. 2	MEF/No A
172.4	D008, D018, D019, D039, D040	TBP/KEROSENE FROM PLANT 2/3 EXTRACTION	W159368	60094
156.9	D008, D018, D019, D039, D040	TBP/KEROSENE FROM PLANT 2/3 EXTRACTION	W159369	60094
172.4	D008, D018, D019, D039, D040	TBP/KEROSENE FROM PLANT 2/3 EXTRACTION	W159370	60094
177.8	D008, D018, D019, D039, D040	TBP/KEROSENE FROM PLANT 2/3 EXTRACTION	W159371	60094
161.5	D008, D018, D019, D039, D040	TBP/KEROSENE FROM PLANT 2/3 EXTRACTION	W159372	60094
172.4	D008, D018, D019, D039, D040	TBP/KEROSENE FROM PLANT 2/3 EXTRACTION	W159374	60094
173.3	D008, D018, D019, D039, D040	TBP/KEROSENE FROM PLANT 2/3 EXTRACTION	W159588	60094
9.5	D008, D018, D019, D039, D040	TBP/KEROSENE FROM PLANT 2/3 EXTRACTION	W162427	60094
24.9	D008, D018, D019, D039, D040	TBP/KEROSENE FROM PLANT 2/3 EXTRACTION	W165186	60094
174.2	D008, D018, D019, D039, D040	TBP/KEROSENE FROM PLANT 2/3 EXTRACTION	W165268	60094
169.6	D008, D018, D019, D039, D040	TBP/KEROSENE FROM PLANT 2/3 EXTRACTION	W165489	60094
161.5	D008, D018, D019, D039, D040	TBP/KEROSENE FROM PLANT 2/3 EXTRACTION	W165492	60094
175.1	D008, D018, D019, D039, D040	TBP/KEROSENE FROM PLANT 2/3 EXTRACTION	W165493	60094
169.6	D008, D018, D019, D039, D040	TBP/KEROSENE FROM PLANT 2/3 EXTRACTION	W165495	60094
169.6	D008, D018, D019, D039, D040	TBP/KEROSENE FROM PLANT 2/3 EXTRACTION	W165496	60094
149.7	D008, D018, D019, D039, D040	TBP/KEROSENE FROM PLANT 2/3 EXTRACTION	W165500	60094
170.6	D008, D018, D019, D039, D040	TBP/KEROSENE FROM PLANT 2/3 EXTRACTION	W165501	60094
167.8	D008, D018, D019, D039, D040	TBP/KEROSENE FROM PLANT 2/3 EXTRACTION	W165502	60094
157.9	D008, D018, D019, D039, D040	TBP/KEROSENE FROM PLANT 2/3 EXTRACTION	W165503	60094
171.5	D008, D018, D019, D039, D040	TBP/KEROSENE FROM PLANT 2/3 EXTRACTION	W165505	60094
157.9	D008, D018, D019, D039, D040	TBP/KEROSENE FROM PLANT 2/3 EXTRACTION	W165506	60094
169.6	D008, D018, D019, D039, D040	TBP/KEROSENE FROM PLANT 2/3 EXTRACTION	W165507	60094
165.1	D008, D018, D019, D039, D040	TBP/KEROSENE FROM PLANT 2/3 EXTRACTION	W165508	60094
157.9	D008, D018, D019, D039, D040	TBP/KEROSENE FROM PLANT 2/3 EXTRACTION	W165509	60094
165.1	D008, D018, D019, D039, D040	TBP/KEROSENE FROM PLANT 2/3 EXTRACTION	W165510	60094
47.6	D008, D018, D019, D039, D040	TBP/KEROSENE FROM PLANT 2/3 EXTRACTION	W165510 W165588	60094
170.6	D008, D018, D019, D039, D040	TBP/KEROSENE FROM PLANT 2/3 EXTRACTION	W169810	60094

MEF No	inv No	MEF Osscription	EPA Codes	Net Wt (kg)
60094	W169814	TBP/KEROSENE FROM PLANT 2/3 EXTRACTION	D008, D018, D019, D039, D040	144.2
60094	W169817	TBP/KEROSENE FROM PLANT 2/3 EXTRACTION	D008, D018, D019, D039, D040	183.3
60094	W183624	TBP/KEROSENE FROM PLANT 2/3 EXTRACTION	D008, D018, D019, D039, D040	174.2
60094	W187689	TBP/KEROSENE FROM PLANT 2/3 EXTRACTION	D008, D018, D019, D039, D040	185.1
60094	W188898	TBP/KEROSENE FROM PLANT 2/3 EXTRACTION	D008, D018, D019, D039, D040	184.2
60094	W189493	TBP/KEROSENE FROM PLANT 2/3 EXTRACTION	D008, D018, D019, D039, D040	207.7
60094	W191663	TBP/KEROSENE FROM PLANT 2/3 EXTRACTION	D008, D018, D019, D039, D040	181.9
60094	W193271	TBP/KEROSENE FROM PLANT 2/3 EXTRACTION	D008, D018, D019, D039, D040	183.3
60094	W197526	TBP/KEROSENE FROM PLANT 2/3 EXTRACTION	D008, D018, D019, D039, D040	147.9
60094	W206533	TBP/KEROSENE FROM PLANT 2/3 EXTRACTION	D008, D018, D019, D039, D040	172.8
60094	W207162	TBP/KEROSENE FROM PLANT 2/3 EXTRACTION	D008, D018, D019, D039, D040	105.7
60094	W307170	TBP/KEROSENE FROM PLANT 2/3 EXTRACTION	D008, D018, D019, D039, D040	163.3
60094	W307180	TBP/KEROSENE FROM PLANT 2/3 EXTRACTION	D008, D018, D019, D039, D040	172.4
60094	W500753	TBP/KEROSENE FROM PLANT 2/3 EXTRACTION	D008, D018, D019, D039, D040	118.4
60094	W500754	TBP/KEROSENE FROM PLANT 2/3 EXTRACTION	D008, D018, D019, D039, D040	152.9
60094	W500799	TBP/KEROSENE FROM PLANT 2/3 EXTRACTION	D008, D018, D019, D039, D040	183.3
60094	W500800	TBP/KEROSENE FROM PLANT 2/3 EXTRACTION	D008, D018, D019, D039, D040	143.3
60094	W504669	TBP/KEROSENE FROM PLANT 2/3 EXTRACTION	D008, D018, D019, D039, D040	128.8
Total Inventory	W208750	WASTE OIL FROM PLANT 8 MAINTENACE	D001, D004, D005, D006, D007, D008, D009, D010, D011, D018, D019, D021, D022, D026, D027, D028, D029, D035, D038, D039, D040, D043, F001, F002, F003, F005, U019, U080, U123, U154, U210, U211	26213,4

Total Inventory: Total Net Wt (kg): 312

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APPENDIX D

Organic Treatment Project Inventory

MEF NO.	Inv.No	MEE Description	EPA Codes	Net Wt (kg)
75. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	The Carlotte State of the Control of			2- Company of the Com
131	W079176	DIESEL FUEL IN OIL	D018	116.6
131	W079177	DIESEL FUEL IN OIL	D018	254.5
131	W079341	DIESEL FUEL IN OIL	D018	255.8
131	W079342	DIESEL FUEL IN OIL	D018	288.5
131	W079345	DIESEL FUEL IN OIL	D018	280.3
131	W079346	DIESEL FUEL IN OIL	D018	264.9
131	W079360	DIESEL FUEL IN OIL	D018	186.9
131	W079361	DIESEL FUEL IN OIL	D018	295.7
131	W079362	DIESEL FUEL IN OIL	D018	259.5
131	W079363	DIESEL FUEL IN OIL	D018	333.8
131	W079469	DIESEL FUEL IN OIL	D018	288.5
131	W079471	DIESEL FUEL IN OIL	D018	268.5
131	W189500	DIESEL FUEL IN OIL	D018	266.7
131	W189503	DIESEL FUEL IN OIL	D018	260.4
131	W189527	DIESEL FUEL IN OIL	D018	298.9
131	W193584	DIESEL FUEL IN OIL	D018	280.3
131	W200878	DIESEL FUEL IN OIL	D018	264.4
131	W200887	DIESEL FUEL IN OIL	D018	256.7
131	W207785	DIESEL FUEL IN OIL	. D018	278.5
131	W207799	DIESEL FUEL IN OIL	D018	206.8
201	W506413	CRANKCASE OIL	D018	105.2
380	W094903	ABSORBENT PADS, RAGS AND GLOVES	D039, F002	5.9
386	W207137	FLOOR SUMP CLEANOUT SLUDGE	D018, D019, D039, D040	254.9
386	W506606	FLOOR SUMP CLEANOUT SLUDGE	D018, D019, D039, D040	282.1
396	W176117	PAINT THINNER RAGS	F002, F003	9.1
406	W055346	AEROSOL CANS	D001	112
406	W152901	AEROSOL CANS	D001	23.6
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10	I Inv No 🔆 🖟	MEF Description	EPÁCcdes	い Net Wt (kg)
	W152998	AEROSOL CANS	D001	22.7
	W180145	AEROSOL CANS	D001	26.3
	W191080	AEROSOL CANS	D001	36.3
	W193458	AEROSOL CANS	D001	33.6
	W193688	AEROSOL CANS	D001	20.9
	W306581	AEROSOL CANS	D001	32.7
	W506334	PAINT	D001, F001, F002	156.5
	W506321	LIQUID & SOLID WASTE SAMPLES	D006, D007, D008, F002	11.3
Maria (1994)	W187190	USED PAINT THINNER	D001, D008, D035, F003, F005	31.8
	W506508	USED OIL	D018, F002	. 22.7
***************************************	W055257	PAINT WASTE FROM PAINTING BOOTH	D001, D007, D008, F002, F003, F005	116.6
	W055258	PAINT WASTE FROM PAINTING BOOTH	D001, D007, D008, F002, F003, F005	102.5
	W055335	PAINT WASTE FROM PAINTING BOOTH	D001, D007, D008, F002, F003, F005	204.1
	W055336	PAINT WASTE FROM PAINTING BOOTH	D001, D007, D008, F002, F003, F005	63.5
	W055350	PAINT WASTE FROM PAINTING BOOTH	D001, D007, D008, F002, F003, F005	362.9
	W055353	PAINT WASTE FROM PAINTING BOOTH	D001, D007, D008, F002, F003, F005	67.6
	W055354	PAINT WASTE FROM PAINTING BOOTH	D001, D007, D008, F002, F003, F005	205.5
	W055657	PAINT WASTE FROM PAINTING BOOTH	D001, D007, D008, F002, F003, F005	30.4
	W055658	PAINT WASTE FROM PAINTING BOOTH	D001, D007, D008, F002, F003, F005	200.9
	W055711	PAINT WASTE FROM PAINTING BOOTH	D001, D007, D008, F002, F003, F005	46.3
	W055712	PAINT WASTE FROM PAINTING BOOTH	D001, D007, D008, F002, F003, F005	204.6
	W149934	PAINT WASTE FROM PAINTING BOOTH	D001, D007, D008, F002, F003, F005	171
	W186934	PAINT WASTE FROM PAINTING BOOTH	D001, D007, D008, F002, F003, F005	41.7
	W506613	PAINT: GRAY EPOXY	D001, D006	130.2
0	W165185	BORING # 1508	F002, F005	350.6
<u> </u>	W506435	BORING # 1508	F002, F005	272.2
	W506436	· BORING # 1508	F002, F005	222.7

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Net Wt (kg	EPA Codes the control of the code of the c	MEF Description	يب يون المالية	MEF No 🔙
268.1	F002, F005	BORING # 1508	W506437	538
285.8	F002, F005	BORING # 1508	W506438	538
312.5	F002, F005	BORING # 1508	W506439	538
176.4	F002, F005	BORING # 1508	W506440	538
273.1	F002, F005	BORING # 1508	W506443	538
65.8	D007, D008, D009	OIL FROM UNKNOWN GENERATION SOURCE	W157052	633
196	D007, D008, D009	OIL FROM UNKNOWN GENERATION SOURCE	W171647	633
173.3	D007, D008, D009	OIL FROM UNKNOWN GENERATION SOURCE	W171648	633
37.2	D007, D008, D009	OIL FROM UNKNOWN GENERATION SOURCE	W171650	633
215.5	F002	BORING # 1594 - FROM NORTHWEST CORNER BLDG. 12	W506607	661
132.9	D018, D019, D021, D028, D039, D040, D043	OILY SLUDGE FROM FLOOR DRAIN	W189638	742
, 240	D018, D019, D021, D028, D039, D040, D043	OILY SLUDGE FROM FLOOR DRAIN	W190641	742
186.9	D001, D005, D007, D008, D009, D010, D011, D018, D019, D035, F002, F003, F005	CONTAMINATED SOLVENT FROM PAINT SHOP	W149177	1411
23.6	D001, D005, D007, D008, D009, D010, D011, D018, D019, D035, F002, F003, F005	CONTAMINATED SOLVENT FROM PAINT SHOP	W150701	1411
163.3	D001, D005, D007, D008, D009, D010, D011, D018, D019, D035, F002, F003, F005	CONTAMINATED SOLVENT FROM PAINT SHOP	W150703	1411
44.5	D001, D005, D007, D008, D009, D010, D011, D018, D019, D035, F002, F003, F005	CONTAMINATED SOLVENT FROM PAINT SHOP	W150706	1411
85.7	D001, D005, D007, D008, D009, D010, D011, D018, D019, D035, F002, F003, F005	CONTAMINATED SOLVENT FROM PAINT SHOP	W150710	1411
146.5	D001, D005, D007, D008, D009, D010, D011, D018, D019, D035, F002, F003, F005	CONTAMINATED SOLVENT FROM PAINT SHOP	W150711	1411
24.5	D001, D005, D007, D008, D009, D010, D011, D018, D019, D035, F002, F003, F005	CONTAMINATED SOLVENT FROM PAINT SHOP	W150712	1411
204.1	D001, D005, D007, D008, D009, D010, D011, D018, D019, D035, F002, F003, F005	CONTAMINATED SOLVENT FROM PAINT SHOP	W150713	1411
215.9	D001, D005, D007, D008, D009, D010, D011, D018, D019, D035, F002, F003, F005	CONTAMINATED SOLVENT FROM PAINT SHOP	W150714	1411
115.7	D001, D005, D007, D008, D009, D010, D011, D018, D019, D035, F002, F003, F005	CONTAMINATED SOLVENT FROM PAINT SHOP	W150715	1411
211.8	D001, D005, D007, D008, D009, D010, D011, D018, D019, D035, F002, F003, F005	CONTAMINATED SOLVENT FROM PAINT SHOP	W150720	1411 00

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Net-Wt (kg	EPA Codes	MEF Description	lnv No	MEF No
84.4	D001, D005, D007, D008, D009, D010, D011, D018, D019, D035, F002, F003, F005	CONTAMINATED SOLVENT FROM PAINT SHOP	W150721	1411
186	D001, D005, D007, D008, D009, D010, D011, D018, D019, D035, F002, F003, F005	CONTAMINATED SOLVENT FROM PAINT SHOP	W150722	1411
215.9	D001, D005, D007, D008, D009, D010, D011, D018, D019, D035, F002, F003, F005	CONTAMINATED SOLVENT FROM PAINT SHOP	W150724	1411
20.9	D001, D005, D007, D008, D009, D010, D011, D018, D019, D035, F002, F003, F005	CONTAMINATED SOLVENT FROM PAINT SHOP	W180180	l411
22.7	D001, D005, D007, D008, D009, D010, D011, D018, D019, D035, F002, F003, F005	CONTAMINATED SOLVENT FROM PAINT SHOP	W180181	l411
7.3	D001, D005, D007, D008, D009, D010, D011, D018, D019, D035, F002, F003, F005	CONTAMINATED SOLVENT FROM PAINT SHOP	W180182	1411
20	D001, D005, D007, D008, D009, D010, D011, D018, D019, D035, F002, F003, F005	CONTAMINATED SOLVENT FROM PAINT SHOP	W180183	1411
26.3	D001, D005, D007, D008, D009, D010, D011, D018, D019, D035, F002, F003, F005	CONTAMINATED SOLVENT FROM PAINT SHOP	W180184	1411
27.2	D001, D005, D007, D008, D009, D010, D011, D018, D019, D035, F002, F003, F005	CONTAMINATED SOLVENT FROM PAINT SHOP	W180185	1411
25.4	D001, D005, D007, D008, D009, D010, D011, D018, D019, D035, F002, F003, F005	CONTAMINATED SOLVENT FROM PAINT SHOP	W180186	1411
135.6	D001, D005, D007, D008, D009, D010, D011, D018, D019, D035, F002, F003, F005	CONTAMINATED SOLVENT FROM PAINT SHOP	W189550	1411
210.	D001, D005, D007, D008, D009, D010, D011, D018, D019, D035, F002, F003, F005	CONTAMINATED SOLVENT FROM PAINT SHOP	W190310	1411
291.2	D001, D005, D007, D008, D009, D010, D011, D018, D019, D035, F002, F003, F005	CONTAMINATED SOLVENT FROM PAINT SHOP	W300464	1411
251.:	D001, D005, D007, D008, D009, D010, D011, D018, D019, D035, F002, F003, F005	CONTAMINATED SOLVENT FROM PAINT SHOP	W300465	1411
257.: 	D001, D005, D007, D008, D009, D010, D011, D018, D019, D035, F002, F003, F005	CONTAMINATED SOLVENT FROM PAINT SHOP	W300466	1411
209	D001, D005, D007, D008, D009, D010, D011, D018, D019, D035, F002, F003, F005	CONTAMINATED SOLVENT FROM PAINT SHOP	W300467	1411
240	D001, D005, D007, D008, D009, D010, D011, D018, D019, D035, F002, F003, F005	CONTAMINATED SOLVENT FROM PAINT SHOP	W500011	1411
265.8	D001, D005, D007, D008, D009, D010, D011, D018, D019, D035, F002, F003, F005	CONTAMINATED SOLVENT FROM PAINT SHOP	W500778	1411
310.	D001, D005, D007, D008, D009, D010, D011, D018, D019, D035, F002, F003, F005	CONTAMINATED SOLVENT FROM PAINT SHOP	W500784	1411
146.	D001, D005, D007, D008, D009, D010, D011, D018, D019, D035, F002, F003, F005	CONTAMINATED SOLVENT FROM PAINT SHOP	W500801	1411
226.3	D001, D005, D007, D008, D009, D010, D011, D018, D019, D035, F002, F003, F005	CONTAMINATED SOLVENT FROM PAINT SHOP	W500802	1411

Net:Wt.(kg	JEPA Codes in the state of the	MEF Description	linv No	MEF No
260.8	D001, D005, D007, D008, D009, D010, D011, D018, D019, D035, F002, F003, F005	CONTAMINATED SOLVENT FROM PAINT SHOP	W500803	1411
238.1	D001, D005, D007, D008, D009, D010, D011, D018, D019, D035, F002, F003, F005	CONTAMINATED SOLVENT FROM PAINT SHOP	W500804	1411
215.5	D001, D005, D007, D008, D009, D010, D011, D018, D019, D035, F002, F003, F005	CONTAMINATED SOLVENT FROM PAINT SHOP	W500824	1411
219.1	D001, D005, D007, D008, D009, D010, D011, D018, D019, D035, F002, F003, F005	CONTAMINATED SOLVENT FROM PAINT SHOP	. W500828	1411
77.1	D001, D005, D007, D008, D009, D010, D011, D018, D019, D035, F002, F003, F005	CONTAMINATED SOLVENT FROM PAINT SHOP	W500864	1411
68.5	D001, D005, D007, D008, D009, D010, D011, D018, D019, D035, F002, F003, F005	CONTAMINATED SOLVENT FROM PAINT SHOP	W500865	1411
106.1	D001, D005, D007, D008, D009, D010, D011, D018, D019, D035, F002, F003, F005	CONTAMINATED SOLVENT FROM PAINT SHOP	W500866	1411
246.8	D001, D005, D007, D008, D009, D010, D011, D018, D019, D035, F002, F003, F005	CONTAMINATED SOLVENT FROM PAINT SHOP	W500867	1411
182.8	D001, D005, D007, D008, D009, D010, D011, D018, D019, D035, F002, F003, F005	CONTAMINATED SOLVENT FROM PAINT SHOP	W500868	1411
223.6	D001, D005, D007, D008, D009, D010, D011, D018, D019, D035, F002, F003, F005	CONTAMINATED SOLVENT FROM PAINT SHOP	W500869	1411
246.8	D001, D005, D007, D008, D009, D010, D011, D018, D019, D035, F002, F003, F005	CONTAMINATED SOLVENT FROM PAINT SHOP	W500898	1411
244.5	D001, D005, D007, D008, D009, D010, D011, D018, D019, D035, F002, F003, F005	CONTAMINATED SOLVENT FROM PAINT SHOP	W500899	1411
65.3	D001, D005, D007, D008, D009, D010, D011, D018, D019, D035, F002, F003, F005	CONTAMINATED SOLVENT FROM PAINT SHOP	W501028	1411
54.9	D001, D005, D007, D008, D009, D010, D011, D018, D019, D035, F002, F003, F005	CONTAMINATED SOLVENT FROM PAINT SHOP	. W501029	1411
249	D001, D005, D007, D008, D009, D010, D011, D018, D019, D035, F002, F003, F005	CONTAMINATED SOLVENT FROM PAINT SHOP	W503555	1411
32.2	D001, D005, D007, D008, D009, D010, D011, D018, D019, D035, F002, F003, F005	CONTAMINATED SOLVENT FROM PAINT SHOP	W504638	1411
37.6	D001, D005, D007, D008, D009, D010, D011, D018, D019, D035, F002, F003, F005	CONTAMINATED SOLVENT FROM PAINT SHOP	W504639	1411
210.5	D001, D005, D007, D008, D009, D010, D011, D018, D019, D035, F002, F003, F005	CONTAMINATED SOLVENT FROM PAINT SHOP	W506878	1411
138.8	D001, D005, D007, D008, D009, D010, D011, D018, D019, D035, F002, F003, F005	CONTAMINATED SOLVENT FROM PAINT SHOP	W507780	1411
212.3	D001, D005, D007, D008, D009, D010, D011, D018, D019, D035, F002, F003, F005	CONTAMINATED SOLVENT FROM PAINT SHOP	W515035	1411 00
247.7	D001, D005, D007, D008, D009, D010, D011, D018, D019, D035, F002, F003, F005	CONTAMINATED SOLVENT FROM PAINT SHOP	W515161	1411

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Net Wt (kg)	EPA Codes	MEF Description	inv No	MEF No
151.5	D001, D005, D007, D008, D009, D010, D011, D018, D019, D035, F002, F003, F005	CONTAMINATED SOLVENT FROM PAINT SHOP	W515162	1411 :
205.5	D001, D005, D007, D008, D009, D010, D011, D018, D019, D035, F002, F003, F005	CONTAMINATED SOLVENT FROM PAINT SHOP	W515163	1411
219.5	D001, D005, D007, D008, D009, D010, D011, D018, D019, D035, F002, F003, F005	CONTAMINATED SOLVENT FROM PAINT SHOP	W515169	1411
8.2	D008, D009, D039, D040, F001, F002, F003, F005	CONTAMINATED INSOLUBLE OIL	W506307	1423
33.1	F002	MOP HEADS AND PADS CONTAMINATED WITH 1,1,1 - TRICH	W152919	1427
207.3	D039	NON-OILY CLEANOUT SLUDGES FOR ROASTING	W050258	1438
305.7	D039	NON-OILY CLEANOUT SLUDGES FOR ROASTING	W050264	1438
298	D039	NON-OILY CLEANOUT SLUDGES FOR ROASTING	W050265	1438
280.3	D039	NON-OILY CLEANOUT SLUDGES FOR ROASTING	W050266	1438
124.3	D039	NON-OILY CLEANOUT SLUDGES FOR ROASTING	W050267	1438
131.5	D039	NON-OILY CLEANOUT SLUDGES FOR ROASTING	W050268	1438
117	D039	NON-OILY CLEANOUT SLUDGES FOR ROASTING	W050272	1438
187.3	D039	NON-OILY CLEANOUT SLUDGES FOR ROASTING	W201334	1438
333.4	D039	NON-OILY CLEANOUT SLUDGES FOR ROASTING	W201338	1438
214.1	D039	NON-OILY CLEANOUT SLUDGES FOR ROASTING	W207829	1438
226.8	D039	NON-OILY CLEANOUT SLUDGES FOR ROASTING	W514831	1438
. 237,2	D039 ·	NON-OILY CLEANOUT SLUDGES FOR ROASTING	W514832	1438
55.8	D018	SPILL CLEANUPS OF OIL AND GAS FROM GASOLINE ENGINE	W514558	1501
181.4	D018, D021, D035, D038, D039, D040, D043, F002, F005	LAB WASTE, TCLP EXTRACT	W514037	1706
14.5	D018	LUBRICATING OIL FROM GASOLINE ENGINES	W165601	1725
37.2	D001, D035	EPOXY-PRIME COAT LDC-1000	W514356	2014
33.1	D001, D035	EPOXY-PRIME COAT LDC-1000	W514357	2014
33.1	D001, D018, D026	PAINT BITUMASTIC 300 M A & B COLD TAR COATING	W514358	2016
269.9	D007, F001, F002	CHLORINATED SOLVENTS	W306327	2085
237,2	D007, F001, F002	CHLORINATED SOLVENTS	W506339	2085

Net Wt (kg	SEPA Codes 41 11 11 11 11 11 11 11 11 11 11 11 11	MEF Description	Inv No	MEF No
49.9	D018	GASOLINE/DIESEL FUEL FILTERS	W152914	2547
` 75.8	D018	GASOLINE/DIESEL FUEL FILTERS	W158822	2547
94.8	D018	GASOLINE/DIESEL FUEL FILTERS	W174023	2547
19.1	D018	GASOLINE/DIESEL FUEL FILTERS	W187099	2547
32,2	D018	GASOLINE/DIESEL FUEL FILTERS	W187101	2547
. 81.2	D018	GASOLINE/DIESEL FUEL FILTERS	W197525	2547
173.3	F001, F002	SCABBLED CONCRETE FROM DETREX STILL CLOSURE	W145963	2613
433.6	F001, F002	DETREX STILL TANK(INCLUDING ASBESTOS COVER), ASSOC	W129224	2618
2904.8	F002, F005	SCRAP METAL CONTAMINATED WITH F-LISTED SOLVENTS AN	W129674	2621
3185.2	F002, F005	SCRAP METAL CONTAMINATED WITH F-LISTED SOLVENTS AN	W129679	2621
3110.8	F002, F005	SCRAP METAL CONTAMINATED WITH F-LISTED SOLVENTS AN	W129685	2621
3137.	F002, F005	SCRAP METAL CONTAMINATED WITH F-LISTED SOLVENTS AN	W129806	2621
3002.8	F002, F005	SCRAP METAL CONTAMINATED WITH F-LISTED SOLVENTS AN	W134373	2621
46.3	F002, F005	SCRAP METAL CONTAMINATED WITH F-LISTED SOLVENTS AN	W515290	2621
161.9	F002, F005	SCRAP METAL CONTAMINATED WITH F-LISTED SOLVENTS AN	W515291	2621
36.7	F002, F005	CONTACT WASTE CONTAMINATED WITH F- LISTED SOLVENTS	W137677	2625
36.7	F002, F005	CONTACT WASTE CONTAMINATED WITH F- LISTED SOLVENTS	W137678	2625
28.6	F002, F005	CONTACT WASTE CONTAMINATED WITH F- LISTED SOLVENTS	W137679	2625
59	F002, F005	CONTACT WASTE CONTAMINATED WITH F- LISTED SOLVENTS	W137680	2625
15	F002, F005	CONTACT WASTE CONTAMINATED WITH F- LISTED SOLVENTS	W137681	2625
15.4	F002, F005	CONTACT WASTE CONTAMINATED WITH F- LISTED SOLVENTS	W137682	2625
16.3	F002, F005	CONTACT WASTE CONTAMINATED WITH F- LISTED SOLVENTS	W137683	2625

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MEF No 📖 😁	lnv No = +0.	MEF Description	EPA Codes	Net Wt (kg)
2625	W137684	CONTACT WASTE CONTAMINATED WITH F- LISTED SOLVENTS	F002, F005	19.1
2625	W137685	CONTACT WASTE CONTAMINATED WITH F- LISTED SOLVENTS	F002, F005	8.2
2625	W137686	CONTACT WASTE CONTAMINATED WITH F- LISTED SOLVENTS	F002, F005	15
2625	W137687	CONTACT WASTE CONTAMINATED WITH F- LISTED SOLVENTS	F002, F005	18.6
2625	W137688	CONTACT WASTE CONTAMINATED WITH F- LISTED SOLVENTS	F002, F005	17.7
2625	W137689	CONTACT WASTE CONTAMINATED WITH F- LISTED SOLVENTS	F002, F005	33.6
2625	W137690	CONTACT WASTE CONTAMINATED WITH F- LISTED SOLVENTS	F002, F005	14.1
2625	W137691	CONTACT WASTE CONTAMINATED WITH F- LISTED SOLVENTS	F002, F005	13.2
2625	W137692	CONTACT WASTE CONTAMINATED WITH F- LISTED SOLVENTS	F002, F005	19.1
2625	W137693	CONTACT WASTE CONTAMINATED WITH F- LISTED SOLVENTS	. F002, F005	17.7
2625	W137694	CONTACT WASTE CONTAMINATED WITH F- LISTED SOLVENTS	F002, F005	10.9
2625	W145937	CONTACT WASTE CONTAMINATED WITH F- LISTED SOLVENTS	F002, F005	21.3
2625	W300230	CONTACT WASTE CONTAMINATED WITH F- LISTED SOLVENTS	F002, F005	200
2626	W137604	SEDIMENT/SLUDGE CONTAMINATED WITH F- LISTED SOLVENT	D007, D008, D018, D029, D030, D032, D033, D040, F002, F005	103.4
2626	W137605	SEDIMENT/SLUDGE CONTAMINATED WITH F- LISTED SOLVENT	D007, D008, D018, D029, D030, D032, D033, D040, F002, F005	122
2626	W137607	SEDIMENT/SLUDGE CONTAMINATED WITH F- LISTED SOLVENT	D007, D008, D018, D029, D030, D032, D033, D040, F002, F005	115.7
2626	W137608	SEDIMENT/SLUDGE CONTAMINATED WITH F- LISTED SOLVENT	D007, D008, D018, D029, D030, D032, D033, D040, F002, F005	161
2626	W137609	SEDIMENT/SLUDGE CONTAMINATED WITH F- LISTED SOLVENT	D007, D008, D018, D029, D030, D032, D033, D040, F002, F005	126.1
2626	W137610	SEDIMENT/SLUDGE CONTAMINATED WITH F- LISTED SOLVENT	D007, D008, D018, D029, D030, D032, D033, D040, F002, F005	118.8
2626	W137617	SEDIMENT/SLUDGE CONTAMINATED WITH F- LISTED SOLVENT	D007, D008, D018, D029, D030, D032, D033, D040, F002, F005	115.2
2626	W137626	SEDIMENT/SLUDGE CONTAMINATED WITH F- LISTED SOLVENT	D007, D008, D018, D029, D030, D032, D033, D040, F002, F005	138.8

Net Wt (kg	EPA Codes	MEF Description	inv No	MEF No 🚟
171.9	D007, D008, D018, D029, D030, D032, D033, D040, F002, F005	SEDIMENT/SLUDGE CONTAMINATED WITH F- LISTED SOLVENT	W137627	2626
· 164.7	D007, D008, D018, D029, D030, D032, D033, D040, F002, F005	SEDIMENT/SLUDGE CONTAMINATED WITH F- LISTED SOLVENT	' W137629	2626
118.4	D007, D008, D018, D029, D030, D032, D033, D040, F002, F005	SEDIMENT/SLUDGE CONTAMINATED WITH F- LISTED SOLVENT	W137631	2626
122.9	D007, D008, D018, D029, D030, D032, D033, D040, F002, F005	SEDIMENT/SLUDGE CONTAMINATED WITH F- LISTED SOLVENT	W137664	2626
122.5	D007, D008, D018, D029, D030, D032, D033, D040, F002, F005	SEDIMENT/SLUDGE CONTAMINATED WITH F- LISTED SOLVENT	W137665	2626
136.	D007, D008, D018, D029, D030, D032, D033, D040, F002, F005	SEDIMENT/SLUDGE CONTAMINATED WITH F- LISTED SOLVENT	W137666	2626
174.2	D007, D008, D018, D029, D030, D032, D033, D040, F002, F005	SEDIMENT/SLUDGE CONTAMINATED WITH F- LISTED SOLVENT	W137667	2626
137.9	D007, D008, D018, D029, D030, D032, D033, D040, F002, F005	SEDIMENT/SLUDGE CONTAMINATED WITH F- LISTED SOLVENT	W137668	2626
142.4	D007, D008, D018, D029, D030, D032, D033, D040, F002, F005	SEDIMENT/SLUDGE CONTAMINATED WITH F- LISTED SOLVENT	W137669	2626
132.9	D007, D008, D018, D029, D030, D032, D033, D040, F002, F005	SEDIMENT/SLUDGE CONTAMINATED WITH F- LISTED SOLVENT	W137670	2626
128.4	D007, D008, D018, D029, D030, D032, D033, D040, F002, F005	SEDIMENT/SLUDGE CONTAMINATED WITH F- LISTED SOLVENT	W137671	2626
132	D007, D008, D018, D029, D030, D032, D033, D040, F002, F005	SEDIMENT/SLUDGE CONTAMINATED WITH F- LISTED SOLVENT	W137672	2626
150.0	D007, D008, D018, D029, D030, D032, D033, D040, F002, F005	SEDIMENT/SLUDGE CONTAMINATED WITH F- LISTED SOLVENT	W137673	2626
106.	D007, D008, D018, D029, D030, D032, D033, D040, F002, F005	SEDIMENT/SLUDGE CONTAMINATED WITH F- LISTED SOLVENT	W137674	2626
30.0	D007, D008, D018, D029, D030, D032, D033, D040, F002, F005	SEDIMENT/SLUDGE CONTAMINATED WITH F- LISTED SOLVENT	W137675	2626
114.5	D007, D008, D018, D029, D030, D032, D033, D040, F002, F005	SEDIMENT/SLUDGE CONTAMINATED WITH F- LISTED SOLVENT	W137676	2626
161.9	D007, D008, D018, D029, D030, D032, D033, D040, F002, F005	SEDIMENT/SLUDGE CONTAMINATED WITH F- LISTED SOLVENT	W145939	2626
54.4	D007, D008, D018, D029, D030, D032, D033, D040, F002, F005	SEDIMENT/SLUDGE CONTAMINATED WITH F- LISTED SOLVENT	W145940	2626
240.4	D007, D008, D018, D029, D030, D032, D033, D040, F002, F005	SEDIMENT/SLUDGE CONTAMINATED WITH F- LISTED SOLVENT	W176789	2626
251.3	D007, D008, D018, D029, D030, D032, D033, D040, F002, F005	SEDIMENT/SLUDGE CONTAMINATED WITH F- LISTED SOLVENT	W176790	2626
24.5	D007, D008, D018, D029, D030, D032, D033, D040, F002, F005	SEDIMENT/SLUDGE CONTAMINATED WITH F- LISTED SOLVENT	W176796	

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Net Wt (kg	EPA Codes	iption	Inv No	MEF No
20	D007, D008, D018, D029, D030, D032, D033, D040, F002, F005	/SLUDGE CONTAMINATED WITH F- LVENT	W176799	2626
205	D007, D008, D018, D029, D030, D032, D033, D040, F002, F005	/SLUDGE CONTAMINATED WITH F- LVENT	W176803	2626
189.6	D007, D008, D018, D029, D030, D032, D033, D040, F002, F005	SLUDGE CONTAMINATED WITH F- LVENT	W176805	2626
230.4	D007, D008, D018, D029, D030, D032, D033, D040, F002, F005	/SLUDGE CONTAMINATED WITH F- LVENT	W188897	2626
3.6	D007, D008, D018, D029, D030, D032, D033, D040, F002, F005	/SLUDGE CONTAMINATED WITH F- LVENT	W189556	2626
2637.2	F002, F005	IM CONTAMINATED SOIL FROM THE A OF	W134762	2633
246.3	F002, F005	M/PCB CONTAMINATED SOIL FROM TANK	W137695	2674
228.6	F002, F005	M/PCB CONTAMINATED SOIL FROM TANK	W137696	2674
246.3	F002, F005	M/PCB CONTAMINATED SOIL FROM	W137697	2674
202.3	F002, F005	M/PCB CONTAMINATED SOIL FROM	W137698	2674
250.4	F002, F005	M/PCB CONTAMINATED SOIL FROM	W137699	2674
261.3	F002, F005	M/PCB CONTAMINATED SOIL FROM	W137700	2674
225	F002, F005	M/PCB CONTAMINATED SOIL FROM	W145814	2674
239.5	F002, F005	M/PCB CONTAMINATED SOIL FROM	W145815	2674
210.9	F002, F005	M/PCB CONTAMINATED SOIL FROM	W145816	2674
200	F002, F005	M/PCB CONTAMINATED SOIL FROM	W145817	2674
214.1	F002, F005	M/PCB CONTAMINATED SOIL FROM	W145818	2674
201.4	F002, F005	M/PCB CONTAMINATED SOIL FROM	W145819	2674
193.7	F002, F005	M/PCB CONTAMINATED SOIL FROM	W145820	2674
239.5	F002, F005	M/PCB CONTAMINATED SOIL FROM	W145821	2674
253.6	F002, F005	M/PCB CONTAMINATED SOIL FROM	W145822	2674

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Net:W	EPA Codes	MEF Description	Inv:No	MEF No
	F002, F005	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK	W145824	2674
	F002, F005	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK	W145825	2674
	F002, F005	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK	W145826	2674
	F002, F005	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK	W145827	2674
:	F002, F005	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK	W145828	2674
	F002, F005	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK	~ W145829	2674
	F002, F005	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK	W145830	2674
	F002, F005	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK	W145831	2674
	F002, F005	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK	W145832	2674
	F002, F005	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK	W145833	2674
	F002, F005	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK	W145834	2674
,	F002, F005	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK	W145835	2674
	F002, F005	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK	W145836	2674
	F002, F005	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK	W145837	2674
	F002, F005	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK	W145838	2674
·	F002, F005	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK	W145839	2674
	F002, F005	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK	W145840	2674
	F002, F005	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK	W145841	2674
	F002, F005	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK	W145842	2674
·	F002, F005	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK	W145843	2674
	F002, F005	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK	W145847	2674

MEF No	Inv No	MEF Description	EPA Codes	Net Wt (kg)
2674	W145849	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK	F002, F005	216.4
2674	W145850	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK	F002, F005	240.9
2674	W145851	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK	F002, F005	241.8
2674	W145852	PETROLIUMPCB CONTAMINATED SOIL FROM OPEN TOP TANK	F002, F005	205
2674	W145853	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK	F002, F005	263.5
2674	W145854	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK	F002, F005	243.1
2674	W.145855	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK	F002, F005	176.9
2674	W145856	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK	F002, F005	215
2674	W145857	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK	F002, F005	234.1
2674	W145858	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK	F002, F005	250.8
2674	W145859	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK	F002, F005	211.4
2674	W145860	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK	F002, F005	. 195
2674	W145861	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK	F002, F005	225.4
2674	W145862	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK	F002, F005	220.9
2674	W145863	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK	F002, F005	272.6
2674	W145864	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK	F002, F005	195.5
2674	W145865	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK	F002, F005	132.5
2674	W145866	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK	F002, F005	208.7
2674	W145867	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK	F002, F005	180.5
2674	W145868	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK	F002, F005	. 178.3
2674	W145869	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK	F002, F005	184.2

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Net Wt (kg	EPA Codes	MEF Description	Inv No	MEF No
158.8	[\] F002, F005	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK	W145870	2674
210.9	F002, F005	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK	W145871	2674
187.3	F002, F005	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK	W145872	2674
231.6	F002, F005	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK	W145873	2674
181.9	F002, F005	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK	W145874	2674
193.7	F002, F005	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK	W145875	2674
225	F002, F005	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK	W145876	2674
242.2	F002, F005	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK	W145877	2674
246.3	F002, F005	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK	W145878	2674
240.4	F002, F005	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK	W145879	2674
206.8	F002, F005	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK	W145880	2674
202.3	F002, F005	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK	W145881	2674
224.1	F002, F005	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK	W145882	2674
_ 179.2	F002, F005	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK	W145883	2674
154.2	F002, F005	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK	W145884	2674
163.3	F002, F005	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK	W145885	2674
161	F002, F005	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK	W145886	2674
175.5	F002, F005	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK	W145887	2674
236.8	F002, F005	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK	W145888	2674
215.5	F002, F005	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK	W145889	
225.9	F002, F005	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK	W145890	2674

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MEF No	inv No.	MEF.Description	EPA Codes	Net Wt (kg)
2674	W145891	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK	F002, F005	251.3
2674	W145892	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK	F002, F005	158.3
2674	W145893	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK	F002, F005	197.3
2674	W145894	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK	F002, F005	216.8
2674	W145895	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK	F002, F005	223.6
2674	W145896	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK	F002, F005	228.6
2674	. W145897	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK	F002, F005	187.8
2674	W145898	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK	F002, F005	225
2674	W145899	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK	F002, F005	225.4
2674	W145900	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK	F002, F005	222.3
2674	W145901	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK	F002, F005	236.8
2674	W145902	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK	F002, F005	225.9
2674	W145903	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK	F002, F005	223.6
2674	W145904	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK	F002, F005	230
2674 -	W145905	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK	F002, F005	245.4
2674	W145906	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK	F002, F005	246.3
2674	W145907	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK	F002, F005	195
2674	W145908	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK	F002, F005	227.7
2674	W145909	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK	F002, F005	181.9
2674	W145910	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK	F002, F005	197.3
2674	W145912	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK	F002, F005	186.9

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219	F002, F005	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK	W145913	2674
211	F002, F005	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK	W145914	2674
205	F002, F005	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK	W145915	2674
	F002, F005	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK	W145916	2674
19	F002, F005	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK	W145917	2674
236	F002, F005	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK	W145918	2674
220	F002, F005	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK	W145919	2674
[′] 193	F002, F005	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK	W145920	2674
236	F002, F005	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK	W145921	2674
2.	F002, F005	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK	W145922	2674
203	F002, F005	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK	W145923	2674
241	F002, F005	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK	W145924	2674
24	F002, F005	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK	W145925	2674
192	F002, F005	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK	W145926	2674
224	F002, F005	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK	W145927	2674
2	F002, F005	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK	W145928	2674
203	F002, F005	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK	W145929	2674
200	F002, F005	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK	W145930	2674
22	F002, F005	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK	W145931	2674
175	F002, F005	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK	W145932	2674
11	F002, F005	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK	W145933	2674

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MEF No	in y No	MEF Description:	EPA Codes	Net Wt (kg)
2674	W145934	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK	F002, F005	212.3
2674	W145935	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK	F002, F005	248.6
2674	W172024	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK	F002, F005	119.7
2674	W176791	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK	F002, F005	271.3
2674	W176792	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK	F002, F005	271.3
2674	W176797	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK	F002, F005	36.3
2674	W176800	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK	F002, F005	139.7
2674	W176802	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK	F002, F005	239.5
2674	W176804	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK	F002, F005	274.9
2674	W189557	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK	F002, F005	3.2
2674	W200973	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK	F002, F005	199.1
2681	W147583	SODIUM SULPHATE WASTE	F002, F003	, 20.4
2682	W147584	SOIL EXTRACT WASTE	F002, F003	2.7
2705	W127546	LEGACY G ABSORBANT PADS	F002, F003, F005	2034.8
2705	W129007	LEGACY G ABSORBANT PADS	F002, F003, F005	1265.5
2705	W129037	LEGACY G ABSORBANT PADS	F002, F003, F005	870.9
2705	W129775	LEGACY G ABSORBANT PADS	F002, F003, F005	1763.6
2705	W129776	LEGACY G ABSORBANT PADS	F002, F003, F005	777.5
2705	W129802	LEGACY G ABSORBANT PADS	F002, F003, F005	1298.6
2705	W129925	LEGACY G ABSORBANT PADS	F002, F003, F005	1459.2
2705	W131137	LEGACY G ABSORBANT PADS	F002, F003, F005	845.1
2705	W131213	LEGACY G ABSORBANT PADS	F002, F003, F005	585.6
2705	W131279	LEGACY G ABSORBANT PADS	F002, F003, F005	811
2705	W131336 .	LEGACY G ABSORBANT PADS	F002, F003, F005	817.4

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≟Net:Wt (kg)		EPA Codes	ription	MEFDe	is Inv No		MEF No
975.2		F002, F003, F005	ABSORBANT PADS	LEGAC	W131884	·	2705
976.6		F002, F003, F005	ABSORBANT PADS	LEGACY	W134334		2705
1370.8		F002, F003, F005	ABSORBANT PADS	/ LEGAC	W134343		2705
674.5		F002, F003, F005	ABSORBANT PADS	LEGAC	W134378		2705
828.7		F002, F003, F005	ABSORBANT PADS	LEGAC	W134662		2705
1673.3		F002, F003, F005	ABSORBANT PADS	LEGAC	W134667		2705
1340.4		F002, F003, F005	ABSORBANT PADS	LEGAC	W135029		2705
724.4	,	F002, F003, F005	ABSORBANT PADS	LEGAC	W135463		2705
375.6		F002, F003, F005	ABSORBANT PADS	LEGAC'	W135529		2705
772.9		F002, F003, F005	ABSORBANT PADS	LEGAC	W135548		2705
641.4		F002, F003, F005	ABSORBANT PADS	LEGAC	W135605		2705
509.8		F002, F003, F005	ABSORBANT PADS	LEGAC	W135643		2705
149.7		F002, F003, F005	ABSORBANT PADS	LEGAC	W136102		2705
767.5	` `	F002, F003, F005	ABSORBANT PADS	LEGAC	W136171		2705
583.3	}	F002, F003, F005	ABSORBANT PADS	LEGAC'	W136184		2705
147.4		F002, F003, F005	ABSORBANT PADS	LEGAC	W136230		2705
317.5		F002, F003, F005	ABSORBANT PADS	LEGAC	W136304		2705
463.1		F002, F003, F005	ABSORBANT PADS	LEGAC	W136320		2705
135.6		F002, F003, F005	ABSORBANT PADS	LEGAC	W136337		2705
645.5	•	F002, F003, F005	ABSORBANT PADS	LEGAC	W136518	,	2705
676.8		F002, F003, F005	ABSORBANT PADS	LEGAC	W136865		2705
506.2		F002, F003, F005	ABSORBANT PADS	LEGAC	W153179		2705
112	. The state of the	F002, F003, F005	ABSORBANT PADS	LEGAC	W201211		2705
137.9		F002, F003, F005	ABSORBANT PADS	LEGAC	W201213		2705
56.7		F002, F003, F005	ABSORBANT PADS	LEGAC	W201214	-00	2705
48.5		F002, F003, F005	ABSORBANT PADS	LEGAC	W201215	0	2705
98	The second secon	F002, F003, F005	ABSORBANT PADS	LEGAC'	W201216	6	2705

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Mary Control of the C	F002, F003, F005	LEGACY G ABSORBANT PADS	W201217	2705
	F002, F003, F005	LEGACY G ABSORBANT PADS	W201218	2705
	F002, F003, F005	LEGACY G ABSORBANT PADS	W201223	2705
	D001, D004, D006, D007, D008, D010, D011, D018, D019, D021, D022, D026, D028, D029, D035, D038, D039, D040, D043	SOLID/SLUDGE FROM LIQUID MIXED WASTE TANK DECONTAM	W306956	2760
	D001, D004, D006, D007, D008, D010, D011, D018, D019, D021, D022, D026, D028, D029, D035, D038, D039, D040, D043	SOLID/SLUDGE FROM LIQUID MIXED WASTE TANK DECONTAM	W306963	2760
	D005, D008, D009, D018, D019, D021, D035, D039, D040, F001, F002, F003, F005, U019, U123, U210, U211	SOFT SOLIDS MIX FOR TREATMENT	W047682	2774
	D005, D008, D009, D018, D019, D021, D035, D039, D040, F001, F002, F003, F005, U019, U123, U210, U211	SOFT SOLIDS MIX FOR TREATMENT	W136523	2774
	D005, D008, D009, D018, D019, D021, D035, D039, D040, F001, F002, F003, F005, U019, U123, U210, U211	SOFT SOLIDS MIX FOR TREATMENT	W136575	2774
	D005, D008, D009, D018, D019, D021, D035, D039, D040, F001, F002, F003, F005, U019, U123, U210, U211	SOFT SOLIDS MIX FOR TREATMENT	W136606	2774
	D005, D008, D009, D018, D019, D021, D035, D039, D040, F001, F002, F003, F005, U019, U123, U210, U211	SOFT SOLIDS MIX FOR TREATMENT	W136657	2774
	D005, D008, D009, D018, D019, D021, D035, D039, D040, F001, F002, F003, F005, U019, U123, U210, U211	SOFT SOLIDS MIX FOR TREATMENT	W136859	2774
	D005, D008, D009, D018, D019, D021, D035, D039, D040, F001, F002, F003, F005, U019, U123, U210, U211	SOFT SOLIDS MIX FOR TREATMENT	W151550	2774
	D005, D008, D009, D018, D019, D021, D035, D039, D040, F001, F002, F003, F005, U019, U123, U210, U211	SOFT SOLIDS MIX FOR TREATMENT	W151551	2774
	D005, D008, D009, D018, D019, D021, D035, D039, D040, F001, F002, F003, F005, U019, U123, U210, U211	SOFT SOLIDS MIX FOR TREATMENT	W151577	2774
	D005, D008, D009, D018, D019, D021, D035, D039, D040, F001, F002, F003, F005, U019, U123, U210, U211	SOFT SOLIDS MIX FOR TREATMENT	W151659	2774
	D005, D008, D009, D018, D019, D021, D035, D039, D040, F001, F002, F003, F005, U019, U123, U210, U211	SOFT SOLIDS MIX FOR TREATMENT	W151662	2774

Net Wt (kg)	EPA Codes	MEF Description	ii ∵ilīv No 🎺 🍃 😤	MEF No
241.3	D005, D008, D009, D018, D019, D021, D035, D039, D040, F001, F002, F003, F005, U019, U123, U210, U211	SOFT SOLIDS MIX FOR TREATMENT	W151669	2774
96.2	D005, D008, D009, D018, D019, D021, D035, D039, D040, F001, F002, F003, F005, U019, U123, U210, U211	SOFT SOLIDS MIX FOR TREATMENT	W151673	2774
290.3	D005, D008, D009, D018, D019, D021, D035, D039, D040, F001, F002, F003, F005, U019, U123, U210, U211	SOFT SOLIDS MIX FOR TREATMENT	W151677	2774
213.2	D005, D008, D009, D018, D019, D021, D035, D039, D040, F001, F002, F003, F005, U019, U123, U210, U211	SOFT SOLIDS MIX FOR TREATMENT	W153505	2774
147.9	D005, D008, D009, D018, D019, D021, D035, D039, D040, F001, F002, F003, F005, U019, U123, U210, U211	SOFT SOLIDS MIX FOR TREATMENT	W153506	2774
324.8	D005, D008, D009, D018, D019, D021, D035, D039, D040, F001, F002, F003, F005, U019, U123, U210, U211	SOFT SOLIDS MIX FOR TREATMENT	W153507	2774
205	D005, D008, D009, D018, D019, D021, D035, D039, D040, F001, F002, F003, F005, U019, U123, U210, U211	SOFT SOLIDS MIX FOR TREATMENT	W153509	2774
190.5	D005, D008, D009, D018, D019, D021, D035, D039, D040, F001, F002, F003, F005, U019, U123, U210, U211	SOFT SOLIDS MIX FOR TREATMENT	W153510	2774
723.9	D005, D008, D009, D018, D019, D021, D035, D039, D040, F001, F002, F003, F005, U019, U123, U210, U211	SOFT SOLIDS MIX FOR TREATMENT	W153652	2774
579.7	D018, D039, F001, F002, F003, F005, U019, U210, U211	RIGID SOLIDS MIX FOR TREATMENT	W136574	2776
436.4	D018, D039, F001, F002, F003, F005, U019, U210, U211	RIGID SOLIDS MIX FOR TREATMENT	W151561	2776
78.9	D018, D039, F001, F002, F003, F005, U019, U210, U211	RIGID SOLIDS MIX FOR TREATMENT	W153515	2776
89.8	D018, D039, F001, F002, F003, F005, U019, U210, U211	RIGID SOLIDS MIX FOR TREATMENT	W153653	2776
78	D018, D039, F001, F002, F003, F005, U019, U210, U211	RIGID SOLIDS MIX FOR TREATMENT	. W153654	2776
1535.9	D007, D008, F001, F002, F003, F005, U019, U211	NON-DEBRIS SOLIDS W/NO D018 THROUGH D043	W151706	2781
733	D007, D008, F001, F002, F003, F005, U019, U211	NON-DEBRIS SOLIDS W/NO D018 THROUGH D043	W153512	2781
1417	D008, D018, D019, D021, D035, D039, D040, F001, F002, U210	NON-DEBRIS SOLIDS W/D018 THROUGH D043	W153651	2781 0

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Net Wt (kg)	EPA Codes	MEF Description	Inv No	MEF No
179.6	D001, D004, D007, D008, D010, D011, D018, D019, D035, D039, D040, F001, F002, F003, F005, U019	SLUDGES FROM THE IGNITABLE LIQUID TANK - BATCH 4	W180233	2785
180.1	D001, D004, D007, D008, D010, D011, D018, D019, D035, D039, D040, F001, F002, F003, F005, U019	SLUDGES FROM THE IGNITABLE LIQUID TANK - BATCH 4	W187686	2785
166.5	D001, D004, D007, D008, D010, D011, D018, D019, D035, D039, D040, F001, F002, F003, F005, U019	SLUDGES FROM THE IGNITABLE LIQUID TANK - BATCH 4	W187687	2785
182.3	D001, D004, D007, D008, D010, D011, D018, D019, D035, D039, D040, F001, F002, F003, F005, U019	SLUDGES FROM THE IGNITABLE LIQUID TANK - BATCH 4	W187688	2785
149.2	D001, D004, D007, D008, D010, D011, D018, D019, D035, D039, D040, F001, F002, F003, F005, U019	SLUDGES FROM THE IGNITABLE LIQUID TANK - BATCH 4	W201510	2785
187.3	D001, D004, D007, D008, D010, D011, D018, D019, D035, D039, D040, F001, F002, F003, F005, U019	SLUDGES FROM THE IGNITABLE LIQUID TANK - BATCH 4	W305915	2785
186.4	D001, D004, D007, D008, D010, D011, D018, D019, D035, D039, D040, F001, F002, F003, F005, U019	SLUDGES FROM THE IGNITABLE LIQUID TANK - BATCH 4	W306948	2785
181	D001, D004, D007, D008, D010, D011, D018, D019, D035, D039, D040, F001, F002, F003, F005, U019	SLUDGES FROM THE IGNITABLE LIQUID TANK - BATCH 4	W306958	2785
184.6	D001, D004, D007, D008, D010, D011, D018, D019, D035, D039, D040, F001, F002, F003, F005, U019	SLUDGES FROM THE IGNITABLE LIQUID TANK - BATCH 4	W306961	2785
179.6	D001, D004, D007, D008, D010, D011, D018, D019, D035, D039, D040, F001, F002, F003, F005, U019	SLUDGES FROM THE IGNITABLE LIQUID TANK - BATCH 4	W306962	2785
130.6	F002	SCABBLED CONCRETE FROM HWMU #3 CLOSURE	W152014	2795
236.8	F002	SCABBLED CONCRETE FROM HWMU #3 CLOSURE	W300899	2795
1887.9	D008, F001, F002, F003, F005	SHREDDABLE SOLIDS W/NO D018 THROUGH D043 CODE	W136663	2814
349.3	D008, F001, F002, F003, F005	SHREDDABLE SOLIDS W/NO D018 THROUGH D043 CODE	W151676	2814
352	D008, F001, F002, F003, F005	SHREDDABLE SOLIDS W/NO D018 THROUGH D043 CODE	W151680	2814
488.1	D008, F001, F002, F003, F005	SHREDDABLE SOLIDS W/NO D018 THROUGH D043 CODE	W151996	2814
570.6	D008, F001, F002, F003, F005	SHREDDABLE SOLIDS W/NO D018 THROUGH D043 CODE	W153508	2814
115.7	D019, D022, D039	TBP KEROSENE FROM TANK D1-7	W152523	2818
83.5	D019, D022, D039	TBP KEROSENE FROM TANK D1-7	W152524	2818
20.9	D001	ALUMINUM FIBERED ROOF COATING	W156700	2892
119.7	D019	CHIL-PERM, SYNTHETIC RUBBER COATING	W154064	2896
123.4	D019	CHIL-PERM, SYNTHETIC RUBBER COATING	W154066	2896

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Net Wt (kg	EPA Codes	MEF Description	Inv.No.7	MEF No 🖖 💯
121.6	. D019	CHIL-PERM, SYNTHETIC RUBBER COATING	W154068	896
60.8	D019	CHIL-PERM, SYNTHETIC RUBBER COATING	W154069	896
118.8	D019	CHIL-PERM, SYNTHETIC RUBBER COATING	W154071	896
121.6	D019	CHIL-PERM, SYNTHETIC RUBBER COATING	W154092	896
97.1	D019	CHIL-PERM, SYNTHETIC RUBBER COATING	W154093	896
119.7	D019	CHIL-PERM, SYNTHETIC RUBBER COATING	W154095	2896
117.9	D019	CHIL-PERM, SYNTHETIC RUBBER COATING	W154096	2896
113.4	D019	CHIL-PERM, SYNTHETIC RUBBER COATING	W154100	2896
99.8	D019	CHIL-PERM, SYNTHETIC RUBBER COATING	W154101	2896
108.9	D019	CHIL-PERM, SYNTHETIC RUBBER COATING	W154110	2896
119.7	D019	CHIL-PERM, SYNTHETIC RUBBER COATING	W154112	2896
29	D019	CHIL-PERM, SYNTHETIC RUBBER COATING	W154215	2896
107	D039, D040	SUMP/TRENCH SLUDGES AND LIQUIDS FROM BLDG. 13A	W154072	2921
159.7	D039, D040	SUMP/TRENCH SLUDGES AND LIQUIDS FROM BLDG. 13A	W154073	2921
123.8	D039, D040	SUMP/TRENCH SLUDGES AND LIQUIDS FROM BLDG. 13A	W207830	29,21
194.1	D039, D040	SUMP/TRENCH SLUDGES AND LIQUIDS FROM BLDG. 13A	W309446	2921
195	D039, D040	SUMP/TRENCH SLUDGES AND LIQUIDS FROM BLDG. 13A	W309450	2921
156.9	D039, D040	SUMP/TRENCH SLUDGES AND LIQUIDS FROM BLDG. 13A	W309461	2921
.54	D004, D006, D007, D008, D010, D011, D018, D019, D026, D035, D038, D039, D040, D043, F001, F002, F002, F003, F005	TRASH & SLUDGE FROM BATCH 5	W153963	2937
29.5	D004, D006, D007, D008, D010, D011, D018, D019, D026, D035, D038, D039, D040, D043, F001, F002, F002, F003, F005	TRASH & SLUDGE FROM BATCH 5	W155661	2937
168.7	D008, D018, D019, D022, D026, D029, D035, D038, D039, D040, D043, F001, F002, F003, F005	SLUDGE FROM BATCH 6	W158772	2938
140.6	D008, D018, D019, D022, D026, D029, D035, D038, D039, D040, D043, F001, F002, F003, F005	SLUDGE FROM BATCH 6	W158773	2938 0
161.9	D008, D018, D019, D022, D026, D029, D035, D038, D039, D040, D043, F001, F002, F003, F005	SLUDGE FROM BATCH 6	W158775	2938 000

Net Wt (kg	EPA Codes	MEF Description	linv No	MEF No
132	D008, D018, D019, D022, D026, D029, D035, D038, D039, D040, D043, F001, F002, F003, F005	SLUDGE FROM BATCH 6	W158778	2938
183.3	D008, D018, D019, D022, D026, D029, D035, D038, D039, D040, D043, F001, F002, F003, F005	SLUDGE FROM BATCH 6	W207775	2938
94.8	D004, D006, D007, D008, D010, D011, D018, D019, D026, D035, D038, D039, D040, D043, F001, F002, F003, F005	SLUDGE FROM BATCH 5	W158776	2939
155.1	D004, D006, D007, D008, D010, D011, D018, D019, D026, D035, D038, D039, D040, D043, F001, F002, F003, F005	SLUDGE FROM BATCH 5	W200925	2939
128.4	D004, D008, D010, D011, D018, D019, D021, D029, D039, D040	SLUDGE FROM BATCH 1	W158779	2940
286.7	F001, F002, F003, F005, U019	PCB CONTAMINATED CONTACT WASTE	W153513	2954
243.1	F001, F002, F003, F005, U019	PCB CONTAMINATED CONTACT WASTE	W153514	2954
60.8	F001, F002, F003, F005, U019	PCB CONTAMINATED CONTACT WASTE	W155596	2954
17.7	F001, F002, F003, F005, U019	PCB CONTAMINATED CONTACT WASTE	W300073	2954
10.9	F001, F002, F003, F005, U019	PCB CONTAMINATED CONTACT WASTE	W305439	2954
12.2	F001, F002, F003, F005, U019	PCB CONTAMINATED CONTACT WASTE	W305917	2954
28.1	F001, F002, F003, F005, U019	PCB CONTAMINATED CONTACT WASTE	W308153	2954
29.9	F001, F002, F003, F005, U019	PCB CONTAMINATED CONTACT WASTE	W308154	2954
9.5	F001, F002, F003, F005, U019	PCB CONTAMINATED CONTACT WASTE	W308165	2954
109.8	D008, F002	TRENCH MATERIAL FROM AROUND 39A DRUM STORAGE FILLI	W156803	2982
215.9	D008, F002	TRENCH MATERIAL FROM AROUND 39A DRUM STORAGE FILLI	W160339	2982
271.3	D008, F002	TRENCH MATERIAL FROM AROUND 39A DRUM STORAGE FILLI	W160355	2982
211.8	D008, F002	TRENCH MATERIAL FROM AROUND 39A DRUM STORAGE FILLI	W191040	2982
205.5	D008, F002	TRENCH MATERIAL FROM AROUND 39A DRUM STORAGE FILLI	W194447	2982
119.7	D008, F002	TRENCH MATERIAL FROM AROUND 39A DRUM STORAGE FILLI	W194448	2982
46.3	D008, F002	DUST AND DUST BAGS FROM TRANE INCINERATOR	W160340	2987
73.5	D008, F002	DUST AND DUST BAGS FROM TRANE INCINERATOR	W160369	2987

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MEF No	/ Established	MEF Description	(EPA Códes	Net Wt (kg
2987	W160370	DUST AND DUST BAGS FROM TRANE INCINERATOR	D008, F002	73
2987	W160385	DUST AND DUST BAGS FROM TRANE INCINERATOR	D008, F002	33.1
2991	W306351	CONSOLIDATED SAMPLES - WET SUMP OR FILTER CAKE	F002, F005	19.1
2992	W306336	CONSOLIDATED SAMPLES - NON RECOVERABLE TRASH	F002, F005	80.3
3011	W160346	OIL & GREASE RESIDUES REMOVED FROM TRANE INCINERAT	D008, F002	96.6
3014	W159124	TRANE INCINERATOR PARTS	D008, F002	689.5
3018	W136011	ASBESTOS CONTAMINATED TRANE INCINERATOR PARTS	D008, F002	775.7
3027	W170950	DEBRIS FROM TRANE INCINERATOR DUST COLLECTOR AND B	D008, F002	2581
3027	W178832	DEBRIS FROM TRANE INCINERATOR DUST COLLECTOR AND B	D008, F002	3007.3
3027	W187329	DEBRIS FROM TRANE INCINERATOR DUST COLLECTOR AND B	D008, F002	261.3
3027	W187330	DEBRIS FROM TRANE INCINERATOR DUST COLLECTOR AND B	D008, F002	121.1
3027	W187331	DEBRIS FROM TRANE INCINERATOR DUST COLLECTOR AND B	D008, F002	. 37.2
3027	W207170	DEBRIS FROM TRANE INCINERATOR DUST COLLECTOR AND B	D008, F002	235.9
3033	W160315	RTAL CONTACT WASTE	F002, F003, F005	11.8
3033	W172021	RTAL CONTACT WASTE	F002, F003, F005	, 28.6
3040	, W157173	MISCELLANEOUS AND UNKOWN AEROSOL CANS FROM LEGACY	D001	52.6
3040	W157177	MISCELLANEOUS AND UNKOWN AEROSOL CANS FROM LEGACY	D001	25.4
3063	W046680	LIQUIDS FROM THE LEGACY LOW LEVEL LIQUIDS PROJECT	D039, F002	220
3063	W130963	LIQUIDS FROM THE LEGACY LOW LEVEL LIQUIDS PROJECT	D039, F002	72.6
3063	W154718	LIQUIDS FROM THE LEGACY LOW LEVEL LIQUIDS PROJECT	D039, F002	196.9
3133	W184452	USED MOTOR OIL	D018	114.8
3170	W172461	FLOOR SWEEPINGS FROM OEP	F002, F005	75.3

W172462 W172409 W172410 W172411 W172412 W172413 W172414 W172415 W172416 W172449 W172459 W172460	FLOOR SWEEPINGS FROM OEP TRASH FROM OEP	F002, F005	117 24.5 37.2 16.3 36.3 22.7 20.9 31.8 19.5 9.1
W172410 W172411 W172412 W172413 W172414 W172415 W172416 W172449 W172455 W172459	TRASH FROM OEP	F002, F005	37.2 16.3 36.3 22.7 20.9 31.8 19.5
W172411 W172412 W172413 W172414 W172415 W172416 W172449 W172455 W172459	TRASH FROM OEP	F002, F005	16.3 36.3 22.7 20.9 31.8 19.5
W172412 W172413 W172414 W172415 W172416 W172449 W172455 W172459	TRASH FROM OEP	F002, F005	36.3 22.7 20.9 31.8 19.5 9.1
W172413 W172414 W172415 W172416 W172449 W172455 W172459	TRASH FROM OEP	F002, F005 F002, F005 F002, F005 F002, F005 F002, F005 F002, F005	22.7 20.9 31.8 19.5 9.1
W172414 W172415 W172416 W172449 W172455 W172459	TRASH FROM OEP	F002, F005 F002, F005 F002, F005 F002, F005 F002, F005	20.9 31.8 19.5 9.1
W172415 W172416 W172449 W172455 W172459	TRASH FROM OEP	F002, F005 F002, F005 F002, F005 F002, F005	31.8 19.5 9.1
W172416 W172449 W172455 W172459	TRASH FROM OEP TRASH FROM OEP TRASH FROM OEP TRASH FROM OEP	F002, F005 F002, F005 F002, F005	19.5 9.1
W172449 W172455 W172459	TRASH FROM OEP TRASH FROM OEP TRASH FROM OEP	F002, F005	9.1
W172455 W172459	TRASH FROM OEP TRASH FROM OEP	F002, F005	
W172459	TRASH FROM OEP		18.1
······································		F002, F005	
W172460			9.1
	TRASH FROM OEP	F002, F005	14.5
W174381	TRASH FROM OEP	F002, F005	15.4
W174382	TRASH FROM OEP	F002, F005	6.4
W177933	TRASH FROM OEP	F002, F005	67.1
W177934	TRASH FROM OEP	F002, F005	24.9
W177935	TRASH FROM OEP	F002, F005	25.9
W177937	TRASH FROM OEP	F002, F005	43.5
W178701	TRASH FROM OEP	F002, F005	14.5
W193261	TRASH FROM OEP	F002, F005	39.9
W193578	TRASH FROM OEP	F002, F005.	15
W151731	VARIOUS ADHESIVES	D001	43.5
W173827	VARIOUS ADHESIVES	D001	12.2
W184610	VARIOUS ADHESIVES	D001	. 8.6
W160312	TRASH FROM BULKING BATCH 8	F001, F002, F003, F005, U019, U123, U210, U211	28.1
W181896	TRASH FROM BULKING BATCH 8	F001, F002, F003, F005, U019, U123, U210, U211	40.4
	W177937 W178701 W193261 W193578 W151731 W173827 W184610 W160312	W177937 TRASH FROM OEP W178701 TRASH FROM OEP W193261 TRASH FROM OEP W193578 TRASH FROM OEP W151731 VARIOUS ADHESIVES W173827 VARIOUS ADHESIVES W184610 VARIOUS ADHESIVES W160312 TRASH FROM BULKING BATCH 8 W181896 TRASH FROM BULKING BATCH 8	W177937 TRASH FROM OEP F002, F005 W178701 TRASH FROM OEP F002, F005 W193261 TRASH FROM OEP F002, F005 W193578 TRASH FROM OEP F002, F005 W151731 VARIOUS ADHESIVES D001 W173827 VARIOUS ADHESIVES D001 W184610 VARIOUS ADHESIVES D001 W160312 TRASH FROM BULKING BATCH 8 F001, F002, F003, F005, U019, U123, U210, U211 W181896 TRASH FROM BULKING BATCH 8 F001, F002, F003, F005, U019, U123, U210, U211

F001, F002, F003, F005, U0	TRASH FROM BULKING BATCH 8	144.007.00	, ·
	TRASH FROM BULKING BATCH O	W190732	3178
D001, D006, D007, D008, D0	LIQUID PAINTS FROM THE LEGACY TRASH SORTING PROJEC	W157597	3182
D001, D006, D007, D008, D0	LIQUID PAINTS FROM THE LEGACY TRASH SORTING PROJEC	W157598	3182
D001, D006, D007, D008, D0	LIQUID PAINTS FROM THE LEGACY TRASH SORTING PROJEC	W157601	3182
D001, D006, D007, D008, D	LIQUID PAINTS FROM THE LEGACY TRASH SORTING PROJEC	W157604	3182
D001, D006, D007, D008, D	LIQUID PAINTS FROM THE LEGACY TRASH SORTING PROJEC	W157606	3182
D001, D006, D007, D008, D	LIQUID PAINTS FROM THE LEGACY TRASH SORTING PROJEC	W157611	3182
D001, D006, D007, D008, D	LIQUID PAINTS FROM THE LEGACY TRASH SORTING PROJEC	W162423	3182
D001, D006, D007, D008, D	LIQUID PAINTS FROM THE LEGACY TRASH SORTING PROJEC	W171737	3182
D007, D008, D035	UNEMPTY CANS OF DRIED PAINT FROM THE LEGACY TRASH	W173967	3183
D007, D008, D035	UNEMPTY CANS OF DRIED PAINT FROM THE LEGACY TRASH	W301575	3183
D022, D028, D029, F001, F0	SLUDGES FROM T-5/6 HWMU CLOSURE	W079066	3190
D022, D028, D029, F001, F0	SLUDGES FROM T-5/6 HWMU CLOSURE	W079090	3190
D022, D028, D029, F001, F0	SLUDGES FROM T-5/6 HWMU CLOSURE	W079091	3190
D022, D028, D029, F001, F0	SLUDGES FROM T-5/6 HWMU CLOSURE	W079092	3190
D022, D028, D029, F001, F0	SLUDGES FROM T-5/6 HWMU CLOSURE	W079094	3190
D022, D028, D029, F001, F0	SLUDGES FROM T-5/6 HWMU CLOSURE	W079097	3190
D022, D028, D029, F001, F0	SLUDGES FROM T-5/6 HWMU CLOSURE	W079101	3190
D022, D028, D029, F001, F0	SLUDGES FROM T-5/6 HWMU CLOSURE	W079103	3190
D022, D028, D029, F001, F0	SLUDGES FROM T-5/6 HWMU CLOSURE	W079104	3190
D022, D028, D029, F001, F0	SLUDGES FROM T-5/6 HWMU CLOSURE	W079108	3190
D022, D028, D029, F001, F0	SLUDGES FROM T-5/6 HWMU CLOSURE	W079115	3190
D022, D028, D029, F001, F0	SLUDGES FROM T-5/6 HWMU CLOSURE	W206594	3190
D001	ADHESIVES FROM BLDG. 71	W157636	3205
01, D006, D007, D008, D0 07, D008, D035 07, D008, D035 07, D008, D035 022, D028, D029, F001, F0	D000 D000 D000 D000 D000 D000 D000 D00	SORTING PROJEC LIQUID PAINTS FROM THE LEGACY TRASH SORTING PROJEC UNEMPTY CANS OF DRIED PAINT FROM THE LEGACY TRASH UNEMPTY CANS OF DRIED PAINT FROM THE LEGACY TRASH SLUDGES FROM T-5/6 HWMU CLOSURE DO SLUDGES FROM T-5/6 HWMU CLOSURE	SORTING PROJEC

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MEF No	/ A = / Ihv No	MEF Description	EPA(Codes	Network
3205	W157660	ADHESIVES FROM BLDG. 71	D001	12.7
3205	W171736	ADHESIVES FROM BLDG. 71	D001	190.5
3244	W146555	RCRA HAZARDOUS ADHESIVES	D001, D035	15.4
3244	W157635	RCRA HAZARDOUS ADHESIVES	D001, D035	.9
3244	W174032	RCRA HAZARDOUS ADHESIVES	D001, D035	109.8
3244	W185626	RCRA HAZARDOUS ADHESIVES	D001, D035	285.8
3289	W206593	TREATED SOIL FROM OEP	F002, F005	33.6
3293	W172907	CUMENE HYDROPEROXIDE	N08e	.2
3415	W154043	DECANT WATER FROM THE DRUM CRUSHER IN PLT 6	D018	55.8
3415	W190442	DECANT WATER FROM THE DRUM CRUSHER IN PLT 6	D018	249.9
3481	W179210	ABSORBANT MATERIAL FOR LIQUID FROM ORGANIC EXTRACT	F002, F005	67.1
3481	W179211	ABSORBANT MATERIAL FOR LIQUID FROM ORGANIC EXTRACT	F002, F005	42.6
3610	W184876	USED OIL - PLANT 6 ROLLING MILL	D008	42.6
3614	W158672	TC-99 ANALYSIS EXTRACTION WASTE	D002, D022	125.2
3702	W176283	ACID WASTE WITH METHANOL FROM LAB ANALYSES	D002, D007, D008	58.5
3702	W176284	ACID WASTE WITH METHANOL FROM LAB ANALYSES	D002, D007, D008	207.3
3702	W184766	ACID WASTE WITH METHANOL FROM LAB ANALYSES	D002, D007, D008	61.2
3702	W184770	ACID WASTE WITH METHANOL FROM LAB ANALYSES	D002, D007, D008	22.7
3734	W183939	BULKING PROJECT CONTACT WASTE	F001, F002, F003, F005	14.5
3734	W184605	BULKING PROJECT CONTACT WASTE	F001, F002, F003, F005	27.2
3734	W201474	BULKING PROJECT CONTACT WASTE	F001, F002, F003, F005	52.2
3736	W053147	OIL, SLUDGE, & PLASTIC DEBRIS FROM LIQUID BULKIN		197.3
3736	W158792	OIL, SLUDGE, & PLASTIC DEBRIS FROM LIQUID BULKIN		172.4
	W189501	OIL, SLUDGE, & PLASTIC DEBRIS FROM LIQUID BULKIN		147.4
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/IEF No	inv No	MEF Description	EPA Codes	Net Wt (kg)
736	W193572	OIL, SLUDGE, & PLASTIC DEBRIS FROM LIQUID BULKIN		156
736	W201473	OIL, SLUDGE, & PLASTIC DEBRIS FROM LIQUID BULKIN		93.9
736	W300043	OIL, SLUDGE, & PLASTIC DEBRIS FROM LIQUID BULKIN	D006, D008, D029, D039, D040	146.1
736	W300048	OIL, SLUDGE, & PLASTIC DEBRIS FROM LIQUID BULKIN	D006, D008, D029, D039, D040	173.7
736	W300049	OIL, SLUDGE, & PLASTIC DEBRIS FROM LIQUID BULKIN	D006, D008, D029, D039, D040	117.9
736	W300077	OIL, SLUDGE, & PLASTIC DEBRIS FROM LIQUID BULKIN	D006, D008, D029, D039, D040	144.2
736	W300080	OIL, SLUDGE, & PLASTIC DEBRIS FROM LIQUID BULKIN	D006, D008, D029, D039, D040	292.6
736	W300081	OIL, SLUDGE, & PLASTIC DEBRIS FROM LIQUID BULKIN	D006, D008, D029, D039, D040	205.5
736	W300082	OIL, SLUDGE, & PLASTIC DEBRIS FROM LIQUID BULKIN	D006, D008, D029, D039, D040	212.7
736	W300169	OIL, SLUDGE, & PLASTIC DEBRIS FROM LIQUID BULKIN		125.2
736	W300495	OIL, SLUDGE, & PLASTIC DEBRIS FROM LIQUID BULKIN		118.8
736	W300740	OIL, SLUDGE, & PLASTIC DEBRIS FROM LIQUID BULKIN	D006, D008, D029, D039, D040	167.8
736	W305523	OIL, SLUDGE, & PLASTIC DEBRIS FROM LIQUID BULKIN	·	150.6
3736	W305542	OIL, SLUDGE, & PLASTIC DEBRIS FROM LIQUID BULKIN		140.2
736	W306238	OIL, SLUDGE, & PLASTIC DEBRIS FROM LIQUID BULKIN		186.4
736	W308246	OIL, SLUDGE, & PLASTIC DEBRIS FROM LIQUID BULKIN		154.7
736	W308247	OIL, SLUDGE, & PLASTIC DEBRIS FROM LIQUID BULKIN		134.7
736	W308250	OIL, SLUDGE, & PLASTIC DEBRIS FROM LIQUID BULKIN		153.8
3736	W500233	OIL, SLUDGE, & PLASTIC DEBRIS FROM LIQUID BULKIN	D006, D008, D029, D039, D040	224.5
736	W500234	OIL, SLUDGE, & PLASTIC DEBRIS FROM LIQUID BULKIN	D006, D008, D029, D039, D040	204.6
736	W500235	OIL, SLUDGE, & PLASTIC DEBRIS FROM LIQUID BULKIN	D006, D008, D029, D039, D040	238.1

Net-Wt (kg)	EPA Codes	MEF Description	Inv No.	MEF,No
206.4	D006, D008, D029, D039, D040	OIL, SLUDGE, & PLASTIC DEBRIS FROM LIQUID BULKIN	W500289	3736
181.4	D006, D008, D029, D039, D040	OIL, SLUDGE, & PLASTIC DEBRIS FROM LIQUID BULKIN	W500290	3736
191.9	D006, D008, D029, D039, D040	OIL, SLUDGE, & PLASTIC DEBRIS FROM LIQUID BULKIN	W500291	3736
139.7	D006, D008, D029, D039, D040	OIL, SLUDGE, & PLASTIC DEBRIS FROM LIQUID BULKIN	W500539	3736
137.9	D006, D008, D029, D039, D040	OIL, SLUDGE, & PLASTIC DEBRIS FROM LIQUID BULKIN	W500540	3736
129.3	D006, D008, D029, D039, D040	OIL, SLUDGE, & PLASTIC DEBRIS FROM LIQUID BULKIN	W500594	3736
138.8	D006, D008, D029, D039, D040	OIL, SLUDGE, & PLASTIC DEBRIS FROM LIQUID BULKIN	W500645	3736
129.7	D006, D008, D029, D039, D040	OIL, SLUDGE, & PLASTIC DEBRIS FROM LIQUID BULKIN	W500677	3736
122.9	D006, D008, D029, D039, D040	OIL, SLUDGE, & PLASTIC DEBRIS FROM LIQUID BULKIN	W501141	3736
122.9	D006, D008, D029, D039, D040	OIL, SLUDGE, & PLASTIC DEBRIS FROM LIQUID BULKIN	W501789	3736
129.3	D006, D008, D029, D039, D040	OIL, SLUDGE, & PLASTIC DEBRIS FROM LIQUID BULKIN	W501856	3736
135.6	D006, D008, D029, D039, D040	OIL, SLUDGE, & PLASTIC DEBRIS FROM LIQUID BULKIN	W501858	3736
109.3	D006, D008, D029, D039, D040	OIL, SLUDGE, & PLASTIC DEBRIS FROM LIQUID BULKIN	W501876	3736
. 135.6	D006, D008, D029, D039, D040	OIL, SLUDGE, & PLASTIC DEBRIS FROM LIQUID BULKIN	W501878	3736
137.9	D006, D008, D029, D039, D040	OIL, SLUDGE, & PLASTIC DEBRIS FROM LIQUID BULKIN	W501887	3736
141.1	D006, D008, D029, D039, D040	OIL, SLUDGE, & PLASTIC DEBRIS FROM LIQUID BULKIN	W501893	3736
180.1	D006, D008, D029, D039, D040	OIL, SLUDGE, & PLASTIC DEBRIS FROM LIQUID BULKIN	W501896	3736
124.3	D006, D008, D029, D039, D040	OIL, SLUDGE, & PLASTIC DEBRIS FROM LIQUID BULKIN	W501905	3736
77.6	D006, D008, D029, D039, D040	OIL, SLUDGE, & PLASTIC DEBRIS FROM LIQUID BULKIN	W501917	3736
127.9	D006, D008, D029, D039, D040	OIL, SLUDGE, & PLASTIC DEBRIS FROM LIQUID BULKIN	W501923	3736
98	D006, D008, D029, D039, D040	OIL, SLUDGE, & PLASTIC DEBRIS FROM LIQUID BULKIN	W501929	3736

<i>:</i> .	,	ORGANIC TREATMENT	1 KOULO1	
MEF No Cally	Inv No	MEF, Description	EPA Codes	Net Wt (kg)
736	W501951	OIL, SLUDGE, & PLASTIC DEBRIS FROM LIQUID BULKIN	D006, D008, D029, D039, D040	78.9
736	W501996	OIL, SLUDGE, & PLASTIC DEBRIS FROM LIQUID BULKIN	D006, D008, D029, D039, D040	165.1
736	W502009	OIL, SLUDGE, & PLASTIC DEBRIS FROM LIQUID BULKIN	D006, D008, D029, D039, D040	117
⁷ 36	W502014	OIL, SLUDGE, & PLASTIC DEBRIS FROM LIQUID BULKIN	D006, D008, D029, D039, D040	127.9
736	W502063	OIL, SLUDGE, & PLASTIC DEBRIS FROM LIQUID BULKIN	D006, D008, D029, D039, D040	152.9
736	W502078	OIL, SLUDGE, & PLASTIC DEBRIS FROM LIQUID BULKIN	D006, D008, D029, D039, D040	129.3
736	W502129	OIL, SLUDGE, & PLASTIC DEBRIS FROM LIQUID BULKIN	D006, D008, D029, D039, D040	101.6
736	W502150	OIL, SLUDGE, & PLASTIC DEBRIS FROM LIQUID BULKIN	D006, D008, D029, D039, D040	112.9
736	W502162	OIL, SLUDGE, & PLASTIC DEBRIS FROM LIQUID BULKIN	D006, D008, D029, D039, D040	147.9
736	· W502186	OIL, SLUDGE, & PLASTIC DEBRIS FROM LIQUID BULKIN	D006, D008, D029, D039, D040	119.7
736	W502305	OIL, SLUDGE, & PLASTIC DEBRIS FROM LIQUID BULKIN	D006, D008, D029, D039, D040	130.6
736	W502367	OIL, SLUDGE, & PLASTIC DEBRIS FROM LIQUID BULKIN	D006, D008, D029, D039, D040	121.1
736	W502370	OIL, SLUDGE, & PLASTIC DEBRIS FROM LIQUID BULKIN	D006, D008, D029, D039, D040	147
736	W502371	OIL, SLUDGE, & PLASTIC DEBRIS FROM LIQUID BULKIN	D006, D008, D029, D039, D040	145.2
736	W502378	OIL, SLÚDGE, & PLASTIC DEBRIS FROM LIQUID BULKIN	D006, D008, D029, D039, D040	88.5
736	W502383	OIL, SLUDGE, & PLASTIC DEBRIS FROM LIQUID BULKIN	D006, D008, D029, D039, D040	103.9
736	W502696	OIL, SLUDGE, & PLASTIC DEBRIS FROM LIQUID BULKIN	D006, D008, D029, D039, D040	210
767	W189396	OILY SLUDGE FROM BUILDING 12 D&D	D008, D009, D010	138.8
767	W191139	OILY SLUDGE FROM BUILDING 12 D&D	D008, D009, D010	211.4
773	. W155613	RCRA HAZARDOUS WATER FOR WWT	D002, D006, D007, D008, D009, D018, D019, D021, D035, D039, D040	2.7
773	W160391	RCRA HAZARDOUS WATER FOR WWT	D002, D006, D007, D008, D009, D018, D019, D021, D035, D039, D040	19.1

5-20

Net Wt (kg	EPA Codes	- CCMEF Description	Inv No	MEF No
239.5	D002, D006, D007, D008, D009, D018, D019, D021, D035, D039, D040	RCRA HAZARDOUS WATER FOR WWT	W175052	3773
37.2	D002, D006, D007, D008, D009, D018, D019, D021, D035, D039, D040	RCRA HAZARDOUS WATER FOR WWT	W175070	3773
241.8	D002, D006, D007, D008, D009, D018, D019, D021, D035, D039, D040	RCRA HAZARDOUS WATER FOR WWT	W206537	3773
87.5	D001, D002, D004, D005, D006, D007, D008, D009, D010, D011, D012, D013, D014, D015, D018, D019, D020, D021, D022, D023, D024, D025, D026, D028, D029, D030, D031, D032, D033, D034, D035, D036, D037, D038, D039, D040, D042, D043, F002, F003, F005	RCRA SAMPLES AWAITING DISPOSITION (FOR STORAGE ONL	W156618	3786
120.7	D001, D002, D004, D005, D006, D007, D008, D009, D010, D011, D012, D013, D014, D015, D018, D019, D020, D021, D022, D023, D024, D025, D026, D028, D029, D030, D031, D032, D033, D034, D035, D036, D037, D038, D039, D040, D042, D043, F002, F003, F005	RCRA SAMPLES AWAITING DISPOSITION (FOR STORAGE ONL	W169183	3786
79.8	D001, D002, D004, D005, D006, D007, D008, D009, D010, D011, D012, D013, D014, D015, D018, D019, D020, D021, D022, D023, D024, D025, D026, D028, D029, D030, D031, D032, D033, D034, D035, D036, D037, D038, D039, D040, D042, D043, F002, F003, F005	RCRA SAMPLES AWAITING DISPOSITION (FOR STORAGE ONL	W169185	3786
65.3	D001, D002, D004, D005, D006, D007, D008, D009, D010, D011, D012, D013, D014, D015, D018, D019, D020, D021, D022, D023, D024, D025, D026, D028, D029, D030, D031, D032, D033, D034, D035, D036, D037, D038, D039, D040, D042, D043, F002, F003, F005	RCRA SAMPLES AWAITING DISPOSITION (FOR STORAGE ONL	W170053	3786
67.6	D001, D002, D004, D005, D006, D007, D008, D009, D010, D011, D012, D013, D014, D015, D018, D019, D020, D021, D022, D023, D024, D025, D026, D028, D029, D030, D031, D032, D033, D034, D035, D036, D037, D038, D039, D040, D042, D043, F002, F003, F005	RCRA SAMPLES AWAITING DISPOSITION (FOR STORAGE ONL	W170846	3786
82.6	D001, D002, D004, D005, D006, D007, D008, D009, D010, D011, D012, D013, D014, D015, D018, D019, D020, D021, D022, D023, D024, D025, D026, D028, D029, D030, D031, D032, D033, D034, D035, D036, D037, D038, D039, D040, D042, D043, F002, F003, F005	RCRA SAMPLES AWAITING DISPOSITION (FOR STORAGE ONL	W170847	3786
81.2	D001, D002, D004, D005, D006, D007, D008, D009, D010, D011, D012, D013, D014, D015, D018, D019, D020, D021, D022, D023, D024, D025, D026, D028, D029, D030, D031, D032, D033, D034, D035, D036, D037, D038, D039, D040, D042, D043, F002, F003, F005	RCRA SAMPLES AWAITING DISPOSITION (FOR STORAGE ONL	W172397	3786

MEF No 👙	linv:No.	MEF Description 3	EPA Codes	Net Wt (kg
3786	W172398	RCRA SAMPLES AWAITING DISPOSITION (FOR STORAGE ONL	D001, D002, D004, D005, D006, D007, D008, D009, D010, D011, D012, D013, D014, D015, D018, D019, D020, D021, D022, D023, D024, D025, D026, D028, D029, D030, D031, D032, D033, D034, D035, D036, D037, D038, D039, D040, D042, D043, F002, F003, F005	106.1
3786	W172403	RCRA SAMPLES AWAITING DISPOSITION (FOR STORAGE ONL	D001, D002, D004, D005, D006, D007, D008, D009, D010, D011, D012, D013, D014, D015, D018, D019, D020, D021, D022, D023, D024, D025, D026, D028, D029, D030, D031, D032, D033, D034, D035, D036, D037, D038, D039, D040, D042, D043, F002, F003, F005	96.2
3786	W174456	RCRA SAMPLES AWAITING DISPOSITION (FOR STORAGE ONL	D001, D002, D004, D005, D006, D007, D008, D009, D010, D011, D012, D013, D014, D015, D018, D019, D020, D021, D022, D023, D024, D025, D026, D028, D029, D030, D031, D032, D033, D034, D035, D036, D037, D038, D039, D040, D042, D043, F002, F003, F005	64
3786	W174457	RCRA SAMPLES AWAITING DISPOSITION (FOR STORAGE ONL	D001, D002, D004, D005, D006, D007, D008, D009, D010, D011, D012, D013, D014, D015, D018, D019, D020, D021, D022, D023, D024, D025, D026, D028, D029, D030, D031, D032, D033, D034, D035, D036, D037, D038, D039, D040, D042, D043, F002, F003, F005	65.8
3786	W174458	RCRA SAMPLES AWAITING DISPOSITION (FOR STORAGE ONL	D001, D002, D004, D005, D006, D007, D008, D009, D010, D011, D012, D013, D014, D015, D018, D019, D020, D021, D022, D023, D024, D025, D026, D028, D029, D030, D031, D032, D033, D034, D035, D036, D037, D038, D039, D040, D042, D043, F002, F003, F005	73.9
3786	W174464	RCRA SAMPLES AWAITING DISPOSITION (FOR STORAGE ONL	D001, D002, D004, D005, D006, D007, D008, D009, D010, D011, D012, D013, D014, D015, D018, D019, D020, D021, D022, D023, D024, D025, D026, D028, D029, D030, D031, D032, D033, D034, D035, D036, D037, D038, D039, D040, D042, D043, F002, F003, F005	99.3
3786	W174466	RCRA SAMPLES AWAITING DISPOSITION (FOR STORAGE ONL	D001, D002, D004, D005, D006, D007, D008, D009, D010, D011, D012, D013, D014, D015, D018, D019, D020, D021, D022, D023, D024, D025, D026, D028, D029, D030, D031, D032, D033, D034, D035, D036, D037, D038, D039, D040, D042, D043, F002, F003, F005	83.5
3786	W174472	RCRA SAMPLES AWAITING DISPOSITION (FOR STORAGE ONL	D001, D002, D004, D005, D006, D007, D008, D009, D010, D011, D012, D013, D014, D015, D018, D019, D020, D021, D022, D023, D024, D025, D026, D028, D029, D030, D031, D032, D033, D034, D035, D036, D037, D038, D039, D040, D042, D043, F002, F003, F005	82.6

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MEF No	inv:No	MEF Description	EPA(Codes 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Net Wt (kg)
3786	∵ W176753	RCRA SAMPLES AWAITING DISPOSITION (FOR STORAGE ONL	D001, D002, D004, D005, D006, D007, D008, D009, D010, D011, D012, D013, D014, D015, D018, D019, D020, D021, D022, D023, D024, D025, D026, D028, D029, D030, D031, D032, D033, D034, D035, D036, D037, D038, D039, D040, D042, D043, F002, F003, F005	267.2
3786	W182632	RCRA SAMPLES AWAITING DISPOSITION (FOR STORAGE ONL	D001, D002, D004, D005, D006, D007, D008, D009, D010, D011, D012, D013, D014, D015, D018, D019, D020, D021, D022, D023, D024, D025, D026, D028, D029, D030, D031, D032, D033, D034, D035, D036, D037, D038, D039, D040, D042, D043, F002, F003, F005	62.6
3786	W182636	RCRA SAMPLES AWAITING DISPOSITION (FOR STORAGE ONL	D001, D002, D004, D005, D006, D007, D008, D009, D010, D011, D012, D013, D014, D015, D018, D019, D020, D021, D022, D023, D024, D025, D026, D028, D029, D030, D031, D032, D033, D034, D035, D036, D037, D038, D039, D040, D042, D043, F002, F003, F005	74.8
3786	W183632	RCRA SAMPLES AWAITING DISPOSITION (FOR STORAGE ONL	D001, D002, D004, D005, D006, D007, D008, D009, D010, D011, D012, D013, D014, D015, D018, D019, D020, D021, D022, D023, D024, D025, D026, D026, D029, D030, D031, D032, D033, D034, D035, D036, D037, D038, D039, D040, D042, D043, F002, F003, F005	53.1
3786	W183634	RCRA SAMPLES AWAITING DISPOSITION (FOR STORAGE ONL	D001, D002, D004, D005, D006, D007, D008, D009, D010, D011, D012, D013, D014, D015, D018, D019, D020, D021, D022, D023, D024, D025, D026, D028, D029, D030, D031, D032, D033, D034, D035, D036, D037, D038, D039, D040, D042, D043, F002, F003, F005	83.5
3786	W183635	RCRA SAMPLES AWAITING DISPOSITION (FOR STORAGE ONL	D001, D002, D004, D005, D006, D007, D008, D009, D010, D011, D012, D013, D014, D015, D018, D019, D020, D021, D022, D023, D024, D025, D026, D028, D029, D030, D031, D032, D033, D034, D035, D036, D037, D038, D039, D040, D042, D043, F002, F003, F005	100.7
3786	W183638	RCRA SAMPLES AWAITING DISPOSITION (FOR STORAGE ONL	D001, D002, D004, D005, D006, D007, D008, D009, D010, D011, D012, D013, D014, D015, D018, D019, D020, D021, D022, D023, D024, D025, D026, D028, D029, D030, D031, D032, D033, D034, D035, D036, D037, D038, D039, D040, D042, D043, F002, F003, F005	100.2
3786	W183639 0000	RCRA SAMPLES AWAITING DISPOSITION (FOR STORAGE ONL	D001, D002, D004, D005, D006, D007, D008, D009, D010, D011, D012, D013, D014, D015, D018, D019, D020, D021, D022, D023, D024, D025, D026, D028, D029, D030, D031, D032, D033, D034, D035, D036, D037, D038, D039, D040, D042, D043, F002, F003, F005	94.3

MEF No	// Inv.No	MEF Description	EPA Codes	Net Wt (kg)
3786	W183641	RCRA SAMPLES AWAITING DISPOSITION (FOR STORAGE ONL	D001, D002, D004, D005, D006, D007, D008, D009, D010, D011, D012, D013, D014, D015, D018, D019, D020, D021, D022, D023, D024, D025, D026, D028, D029, D030, D031, D032, D033, D034, D035, D036, D037, D038, D039, D040, D042, D043, F002, F003, F005	74.4
3786	W184319	RCRA SAMPLES AWAITING DISPOSITION (FOR STORAGE ONL	D001, D002, D004, D005, D006, D007, D008, D009, D010, D011, D012, D013, D014, D015, D018, D019, D020, D021, D022, D023, D024, D025, D026, D028, D029, D030, D031, D032, D033, D034, D035, D036, D037, D038, D039, D040, D042, D043, F002, F003, F005	73
3786	W185702	RCRA SAMPLES AWAITING DISPOSITION (FOR STORAGE ONL	D001, D002, D004, D005, D006, D007, D008, D009, D010, D011, D012, D013, D014, D015, D018, D019, D020, D021, D022, D023, D024, D025, D026, D028, D029, D030, D031, D032, D033, D034, D035, D036, D037, D038, D039, D040, D042, D043, F002, F003, F005	57.2
3786	W185703	RCRA SAMPLES AWAITING DISPOSITION (FOR STORAGE ONL	D001, D002, D004, D005, D006, D007, D008, D009, D010, D011, D012, D013, D014, D015, D018, D019, D020, D021, D022, D023, D024, D025, D026, D028, D029, D030, D031, D032, D033, D034, D035, D036, D037, D038, D039, D040, D042, D043, F002, F003, F005	60.8
3786	W185710	RCRA SAMPLES AWAITING DISPOSITION (FOR STORAGE ONL	D001, D002, D004, D005, D006, D007, D008, D009, D010, D011, D012, D013, D014, D015, D018, D019, D020, D021, D022, D023, D024, D025, D026, D028, D029, D030, D031, D032, D033, D034, D035, D036, D037, D038, D039, D040, D042, D043, F002, F003, F005	88.9
3786	W185711	RCRA SAMPLES AWAITING DISPOSITION (FOR STORAGE ONL	D001, D002, D004, D005, D006, D007, D008, D009, D010, D011, D012, D013, D014, D015, D018, D019, D020, D021, D022, D023, D024, D025, D026, D028, D029, D030, D031, D032, D033, D034, D035, D036, D037, D038, D039, D040, D042, D043, F002, F003, F005	102.5
3786	W187171	RCRA SAMPLES AWAITING DISPOSITION (FOR STORAGE ONL	D001, D002, D004, D005, D006, D007, D008, D009, D010, D011, D012, D013, D014, D015, D018, D019, D020, D021, D022, D023, D024, D025, D026, D028, D029, D030, D031, D032, D033, D034, D035, D036, D037, D038, D039, D040, D042, D043, F002, F003, F005	73.5
3786	W187173	RCRA SAMPLES AWAITING DISPOSITION (FOR STORAGE ONL	D001, D002, D004, D005, D006, D007, D008, D009, D010, D011, D012, D013, D014, D015, D018, D019, D020, D021, D022, D023, D024, D025, D026, D028, D029, D030, D031, D032, D033, D034, D035, D036, D037, D038, D039, D040, D042, D043, F002, F003, F005	71.7

MEF No Inv No 4223	MEF Description	EPA Codes	Net:Wt:(kg)
3786 W187174	RCRA SAMPLES AWAITING DISPOSITION (FOR STORAGE ONL	D001, D002, D004, D005, D006, D007, D008, D009, D010, D011, D012, D013, D014, D015, D018, D019, D020, D021, D022, D023, D024, D025, D026, D028, D029, D030, D031, D032, D033, D034, D035, D036, D037, D038, D039, D040, D042, D043, F002, F003, F005	66.7
3786 W187178	RCRA SAMPLES AWAITING DISPOSITION (FOR STORAGE ONL	D001, D002, D004, D005, D006, D007, D008, D009, D010, D011, D012, D013, D014, D015, D018, D019, D020, D021, D022, D023, D024, D025, D026, D028, D029, D030, D031, D032, D033, D034, D035, D036, D037, D038, D039, D040, D042, D043, F002, F003, F005	49.9
3786 W1871 7 9	RCRA SAMPLES AWAITING DISPOSITION (FOR STORAGE ONL	D001, D002, D004, D005, D006, D007, D008, D009, D010, D011, D012, D013, D014, D015, D018, D019, D020, D021, D022, D023, D024, D025, D026, D028, D029, D030, D031, D032, D033, D034, D035, D036, D037, D038, D039, D040, D042, D043, F002, F003, F005	48.1
3786 W187186	RCRA SAMPLES AWAITING DISPOSITION (FOR STORAGE ONL	D001, D002, D004, D005, D006, D007, D008, D009, D010, D011, D012, D013, D014, D015, D018, D019, D020, D021, D022, D023, D024, D025, D026, D028, D029, D030, D031, D032, D033, D034, D035, D036, D037, D038, D039, D040, D042, D043, F002, F003, F005	71.7
3786 W188935	RCRA SAMPLES AWAITING DISPOSITION (FOR STORAGE ONL	D001, D002, D004, D005, D006, D007, D008, D009, D010, D011, D012, D013, D014, D015, D018, D019, D020, D021, D022, D023, D024, D025, D026, D028, D029, D030, D031, D032, D033, D034, D035, D036, D037, D038, D039, D040, D042, D043, F002, F003, F005	43.1
3786 W188936	RCRA SAMPLES AWAITING DISPOSITION (FOR STORAGE ONL	D001, D002, D004, D005, D006, D007, D008, D009, D010, D011, D012, D013, D014, D015, D018, D019, D020, D021, D022, D023, D024, D025, D026, D028, D029, D030, D031, D032, D033, D034, D035, D036, D037, D038, D039, D040, D042, D043, F002, F003, F005	39.9
3786 W188937	RCRA SAMPLES AWAITING DISPOSITION (FOR STORAGE ONL	D001, D002, D004, D005, D006, D007, D008, D009, D010, D011, D012, D013, D014, D015, D018, D019, D020, D021, D022, D023, D024, D025, D026, D028, D029, D030, D031, D032, D033, D034, D035, D036, D037, D038, D039, D040, D042, D043, F002, F003, F005	· 52.2
3786 W188938 O O O O	RCRA SAMPLES AWAITING DISPOSITION (FOR STORAGE ONL	D001, D002, D004, D005, D006, D007, D008, D009, D010, D011, D012, D013, D014, D015, D018, D019, D020, D021, D022, D023, D024, D025, D026, D028, D029, D030, D031, D032, D033, D034, D035, D036, D037, D038, D039, D040, D042, D043, F002, F003, F005	50.4

4565

Net Wt (kg	EPACOdes	MEF Description	at a siny No		MEF No
39	D001, D002, D004, D005, D006, D007, D008, D009, D010, D011, D012, D013, D014, D015, D018, D019, D020, D021, D022, D023, D024, D025, D026, D028, D029, D030, D031, D032, D033, D034, D035, D036, D037, D038, D039, D040, D042, D043, F002, F003, F005	RCRA SAMPLES AWAITING DISPOSITION (FOR STORAGE ONL	W188942		3786
62.1	D001, D002, D004, D005, D006, D007, D008, D009, D010, D011, D012, D013, D014, D015, D018, D019, D020, D021, D022, D023, D024, D025, D026, D028, D029, D030, D031, D032, D033, D034, D035, D036, D037, D038, D039, D040, D042, D043, F002, F003, F005	RCRA SAMPLES AWAITING DISPOSITION (FOR STORAGE ONL	W189211		3786
62.6	D001, D002, D004, D005, D006, D007, D008, D009, D010, D011, D012, D013, D014, D015, D018, D019, D020, D021, D022, D023, D024, D025, D026, D028, D029, D030, D031, D032, D033, D034, D035, D036, D037, D038, D039, D040, D042, D043, F002, F003, F005	RCRA SAMPLES AWAITING DISPOSITION (FOR STORAGE/ONL	W189213		3786
53.5	D001, D002, D004, D005, D006, D007, D008, D009, D010, D011, D012, D013, D014, D015, D018, D019, D020, D021, D022, D023, D024, D025, D026, D026, D029, D030, D031, D032, D033, D034, D035, D036, D037, D038, D039, D040, D042, D043, F002, F003, F005	RCRA SAMPLES AWAITING DISPOSITION (FOR STORAGE ONL	W189214		3786
118.4	D001, D002, D004, D005, D006, D007, D008, D009, D010, D011, D012, D013, D014, D015, D018, D019, D020, D021, D022, D023, D024, D025, D026, D028, D029, D030, D031, D032, D033, D034, D035, D036, D037, D038, D039, D040, D042, D043, F002, F003, F005	RCRA SAMPLES AWAITING DISPOSITION (FOR STORAGE ONL	W189379		3786
63	D001, D002, D004, D005, D006, D007, D008, D009, D010, D011, D012, D013, D014, D015, D018, D019, D020, D021, D022, D023, D024, D025, D026, D028, D029, D030, D031, D032, D033, D034, D035, D036, D037, D038, D039, D040, D042, D043, F002, F003, F005	RCRA SAMPLES AWAITING DISPOSITION (FOR STORAGE ONL	W189385		3786
66.2	D001, D002, D004, D005, D006, D007, D008, D009, D010, D011, D012, D013, D014, D015, D018, D019, D020, D021, D022, D023, D024, D025, D026, D028, D029, D030, D031, D032, D033, D034, D035, D036, D037, D038, D039, D040, D042, D043, F002, F003, F005	RCRA SAMPLES AWAITING DISPOSITION (FOR STORAGE ONL	W190657	·	3786
64	D001, D002, D004, D005, D006, D007, D008, D009, D010, D011, D012, D013, D014, D015, D018, D019, D020, D021, D022, D023, D024, D025, D026, D028, D029, D030, D031, D032, D033, D034, D035, D036, D037, D038, D039, D040, D042, D043, F002, F003, F005	RCRA SAMPLES AWAITING DISPOSITION (FOR STORAGE ONL	W190661	70000	3786

MEF:No.	inv No:	MEF Description	EPA/Codes	iiiNet Wt (kg)
3786	W190789	RCRA SAMPLES AWAITING DISPOSITION (FOR STORAGE ONL	D001, D002, D004, D005, D006, D007, D008, D009, D010, D011, D012, D013, D014, D015, D018, D019, D020, D021, D022, D023, D024, D025, D026, D028, D029, D030, D031, D032, D033, D034, D035, D036, D037, D038, D039, D040, D042, D043, F002, F003, F005	76.7
3786	W190814	RCRA SAMPLES AWAITING DISPOSITION (FOR STORAGE ONL	D001, D002, D004, D005, D006, D007, D008, D009, D010, D011, D012, D013, D014, D015, D018, D019, D020, D021, D022, D023, D024, D025, D026, D028, D029, D030, D031, D032, D033, D034, D035, D036, D037, D038, D039, D040, D042, D043, F002, F003, F005	73.9
3786	. W192870	RCRA SAMPLES AWAITING DISPOSITION (FOR STORAGE ONL	D001, D002, D004, D005, D006, D007, D008, D009, D010, D011, D012, D013, D014, D015, D018, D019, D020, D021, D022, D023, D024, D025, D026, D028, D029, D030, D031, D032, D033, D034, D035, D036, D037, D038, D039, D040, D042, D043, F002, F003, F005	56.2
3786	W192871	RCRA SAMPLES AWAITING DISPOSITION (FOR STORAGE ONL	D001, D002, D004, D005, D006, D007, D008, D009, D010, D011, D012, D013, D014, D015, D018, D019, D020, D021, D022, D023, D024, D025, D026, D028, D029, D030, D031, D032, D033, D034, D035, D036, D037, D038, D039, D040, D042, D043, F002, F003, F005	87.5
3788	W170844	RCRA/PCB SAMPLES	D001, D002, D004, D005, D006, D007, D008, D009, D010, D011, D012, D013, D014, D015, D018, D019, D020, D021, D022, D023, D024, D025, D026, D028, D029, D030, D031, D032, D033, D034, D035, D036, D037, D038, D039, D040, D042, D043, F002, F003, F005	71.2
3788	W172400	RCRA/PCB SAMPLES	D001, D002, D004, D005, D006, D007, D008, D009, D010, D011, D012, D013, D014, D015, D018, D019, D020, D021, D022, D023, D024, D025, D026, D028, D029, D030, D031, D032, D033, D034, D035, D036, D037, D038, D039, D040, D042, D043, F002, F003, F005	79.4
3788	W172404	RCRA/PCB SAMPLES	D001, D002, D004, D005, D006, D007, D008, D009, D010, D011, D012, D013, D014, D015, D018, D019, D020, D021, D022, D023, D024, D025, D026, D028, D029, D030, D031, D032, D033, D034, D035, D036, D037, D038, D039, D040, D042, D043, F002, F003, F005	101.6
3788 0000 0000	W172405	RCRA/PCB SAMPLES	D001, D002, D004, D005, D006, D007, D008, D009, D010, D011, D012, D013, D014, D015, D018, D019, D020, D021, D022, D023, D024, D025, D026, D028, D029, D030, D031, D032, D033, D034, D035, D036, D037, D038, D039, D040, D042, D043, F002, F003, F005	61.7

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MEF No	Inv No 🚐 .	MEF/Description	EPA Codes	Net Wt (kg)
3788	W174460	RCRA/PCB SAMPLES	D001, D002, D004, D005, D006, D007, D008, D009, D010, D011, D012, D013, D014, D015, D018, D019, D020, D021, D022, D023, D024, D025, D026, D028, D029, D030, D031, D032, D033, D034, D035, D036, D037, D038, D039, D040, D042, D043, F002, F003, F005	80.3
3788	W174461	RCRA/PCB SAMPLES	D001, D002, D004, D005, D006, D007, D008, D009, D010, D011, D012, D013, D014, D015, D018, D019, D020, D021, D022, D023, D024, D025, D026, D028, D029, D030, D031, D032, D033, D034, D035, D036, D037, D038, D039, D040, D042, D043, F002, F003, F005	70.3
3788	W174465	RCRA/PCB SAMPLES	D001, D002, D004, D005, D006, D007, D008, D009, D010, D011, D012, D013, D014, D015, D018, D019, D020, D021, D022, D023, D024, D025, D026, D028, D029, D030, D031, D032, D033, D034, D035, D036, D037, D038, D039, D040, D042, D043, F002, F003, F005	76.2
3788	W174467	RCRA/PCB SAMPLES	D001, D002, D004, D005, D006, D007, D008, D009, D010, D011, D012, D013, D014, D015, D018, D019, D020, D021, D022, D023, D024, D025, D026, D028, D029, D030, D031, D032, D033, D034, D035, D036, D037, D038, D039, D040, D042, D043, F002, F003, F005	87.5
3788	W176271	RCRA/PCB SAMPLES	D001, D002, D004, D005, D006, D007, D008, D009, D010, D011, D012, D013, D014, D015, D018, D019, D020, D021, D022, D023, D024, D025, D026, D028, D029, D030, D031, D032, D033, D034, D035, D036, D037, D038, D039, D040, D042, D043, F002, F003, F005	69.9
3788	W176752	RCRA/PCB SAMPLES	D001, D002, D004, D005, D006, D007, D008, D009, D010, D011, D012, D013, D014, D015, D018, D019, D020, D021, D022, D023, D024, D025, D026, D028, D029, D030, D031, D032, D033, D034, D035, D036, D037, D038, D039, D040, D042, D043, F002, F003, F005	391
3788	W180995	RCRA/PCB SAMPLES	D001, D002, D004, D005, D006, D007, D008, D009, D010, D011, D012, D013, D014, D015, D018, D019, D020, D021, D022, D023, D024, D025, D026, D028, D029, D030, D031, D032, D033, D034, D035, D036, D037, D038, D039, D040, D042, D043, F002, F003, F005	12.2
3788 0000	W187180	RCRA/PCB SAMPLES	D001, D002, D004, D005, D006, D007, D008, D009, D010, D011, D012, D013, D014, D015, D018, D019, D020, D021, D022, D023, D024, D025, D026, D028, D029, D030, D031, D032, D033, D034, D035, D036, D037, D038, D039, D040, D042, D043, F002, F003, F005	46.3

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MEF No	inv.No	MER bescription	EPA Codes	Nel Wt:(kg)
10003	W500138	OILY OXIDATION SLUDGES WITH HIGH FREE METAL	D001, D039, F002	238.1
10003	W500251	OILY OXIDATION SLUDGES WITH HIGH FREE METAL	D001, D039, F002	189.1
10003	W500253	OILY OXIDATION SLUDGES WITH HIGH FREE METAL	D001, D039, F002	. 192.8
10003	W500258	OILY OXIDATION SLUDGES WITH HIGH FREE METAL	D001, D039, F002	138.8
10003	W500260	OILY OXIDATION SLUDGES WITH HIGH FREE METAL	D001, D039, F002	154.7
10003	W500262	OILY OXIDATION SLUDGES WITH HIGH FREE METAL	D001, D039, F002	253.6
10007	W500190	OILY SLUDGES	D007, F001	107.5
10009	W500338	SLUDGES - SOLVENT (TRICHLOR, PERCHLOR, ETC.)	D001, D008, D035, F003, F005	20
10009	W503746	SLUDGES - SOLVENT (TRICHLOR, PERCHLOR, ETC.)	D001, D008, D035, F003, F005	53.5
10010	W185211	SLUDGES, OILY	D006, D008, D029, D039, D040	100.7
10012	W176793	PCB CONTAMINATED BURNABLES	D039, D040, F002	35.4
10012	W176794	PCB CONTAMINATED BURNABLES	D039, D040, F002	46.3
10012	W176795	PCB CONTAMINATED BURNABLES	D039, D040, F002	47.2
10012	W176798	PCB CONTAMINATED BURNABLES	D039, D040, F002	67.1
10012	W176801	PCB CONTAMINATED BURNABLES	D039, D040, F002	19.1
10012	W207778	PCB CONTAMINATED BURNABLES	D039, D040, F002	. 26.8
10012	W207807	PCB CONTAMINATED BURNABLES	D039, D040, F002	112.5
10012	W306223	PCB CONTAMINATED BURNABLES	D039, D040, F002	96.2
10012	W500689	PCB CONTAMINATED BURNABLES	D039, D040, F002	127.9
10012	W500696	PCB CONTAMINATED BURNABLES	D039, D040, F002	86.2
10012	W500697	PCB CONTAMINATED BURNABLES	D039, D040, F002	126.1
10012	W500702	PCB CONTAMINATED BURNABLES	D039, D040, F002	56.2
10012	W500703	PCB CONTAMINATED BURNABLES	D039, D040, F002	. 34
10012	W500714	PCB CONTAMINATED BURNABLES	D039, D040, F002	64
10012	W500715	PCB CONTAMINATED BURNABLES	D039, D040, F002	73.9
	W500715 X	Page 38 of 53		RCRA_STP_RPT

MEF No.	lnv.No	MEF Description	EPA Codes	Net Wt (kg)
10012	W500716	PCB CONTAMINATED BURNABLES	D039, D040, F002	59
10012	W500717	PCB CONTAMINATED BURNABLES	D039, D040, F002	114.3
10012	W500720	PCB CONTAMINATED BURNABLES	D039, D040, F002	101.6
10012	W500723	PCB CONTAMINATED BURNABLES	D039, D040, F002	75.3
10012	W500725	PCB CONTAMINATED BURNABLES	D039, D040, F002	86.6
10012	W500726	PCB CONTAMINATED BURNABLES	D039, D040, F002	. 49.9
10012	W500727	PCB CONTAMINATED BURNABLES	D039, D040, F002	. 128.8
10012	W500731	PCB CONTAMINATED BURNABLES	D039, D040, F002	131.1
10012	W500732	PCB CONTAMINATED BURNABLES	D039, D040, F002	. 88
10012	W500733	PCB CONTAMINATED BURNABLES	D039, D040, F002	122.5
10012	W500734	PCB CONTAMINATED BURNABLES	D039, D040, F002	129.3
10012	W500735	PCB CONTAMINATED BURNABLES	D039, D040, F002	81.2
10012	W500737	PCB CONTAMINATED BURNABLES	D039, D040, F002	97.5
10012	W500738	PCB CONTAMINATED BURNABLES	D039, D040, F002	111.1
10012	W503552	PCB CONTAMINATED BURNABLES	D039, D040, F002	13.2
10016	W197799	OILY SLUDGE	D010, D035, F002	133.8
10016	W201335	OILY SLUDGE	D010, D035, F002	112.5
10016	W502221	OILY SLUDGE	D010, D035, F002	138.3
10016	W502224	OILY SLUDGE	D010, D035, F002	351.1
10016	W502225	OILY SLUDGE	D010, D035, F002	286.2
10016	W502226	OILY SLUDGE	D010, D035, F002	90.3
10021	W305528	SLUDGES, OILY	D008, D018, D019, F002	238.6
10023	W207160	NON-RECOVERABLE TRASH	D008, F002	84.4
10023	W207776	NON-RECOVERABLE TRASH	D008, F002	155.1
10023	W207781	NON-RECOVERABLE TRASH	D008, F002	. 131.5
10023	W207784	NON-RECOVERABLE TRASH	D008, F002	65.8
10023	W207787	NON-RECOVERABLE TRASH	D008, F002	₋ • 254.5
<u> </u>		Page 30 of 53		

MEF.No.	Inv. No.	MER Description	EPA Codes	Net Wt (kg)
10023	W207792	NON-RECOVERABLE TRASH	D008, F002	181.9
10023	W503376	NON-RECOVERABLE TRASH	D008, F002	83
10023	W503531	NON-RECOVERABLE TRASH	D008, F002	246.3
10023	W503533	NON-RECOVERABLE TRASH	D008, F002	103.4
10023	W503537	NON-RECOVERABLE TRASH	D008, F002	32.2
10023	W503539	NON-RECOVERABLE TRASH	D008, F002	280.3
10023	W503540	NON-RECOVERABLE TRASH	D008, F002	241.8
10023	W503541	NON-RECOVERABLE TRASH	D008, F002	35.4
10023	W503543	NON-RECOVERABLE TRASH	D008, F002	125.6
10023	W503544	NON-RECOVERABLE TRASH	D008, F002	206.8
10023	W503546	NON-RECOVERABLE TRASH	D008, F002	255.8
10023	W503547	NON-RECOVERABLE TRASH	D008, F002	228.6
10023	W503551	NON-RECOVERABLE TRASH	D008, F002	117
10023	W503656	NON-RECOVERABLE TRASH	D008, F002	26.3
10026	W183622	1,1,1-TRICHLOROETHANE STILL BOTTOMS	D009, F001, F002	246.3
10026	W189664	1,1,1-TRICHLOROETHANE STILL BOTTOMS	D009, F001, F002	216.8
10026	W193268	1,1,1-TRICHLOROETHANE STILL BOTTOMS	D009, F001, F002	8.6
10026	W193830	1,1,1-TRICHLOROETHANE STILL BOTTOMS	D009, F001, F002	199.6
10026	W206528	1,1,1-TRICHLOROETHANE STILL BOTTOMS	D009, F001, F002	236.3
10026	W207155	1,1,1-TRICHLOROETHANE STILL BOTTOMS	D009, F001, F002	186.9
10026	W207156	1,1,1-TRICHLOROETHANE STILL BOTTOMS	D009, F001, F002	183.7
10026	W300500	1,1,1-TRICHLOROETHANE STILL BOTTOMS	D009, F001, F002	207.3
10026	W306277	1,1,1-TRICHLOROETHANE STILL BOTTOMS	D009, F001, F002	149.7
10026	W500295	1,1,1-TRICHLOROETHANE STILL BOTTOMS	D009, F001, F002	115.7
10026	W500296	1,1,1-TRICHLOROETHANE STILL BOTTOMS	D009, F001, F002	84.4
10026	W500296 W500297 W500298	1,1,1-TRICHLOROETHANE STILL BOTTOMS	D009, F001, F002	189.6
10026	W 500298	1,1,1-TRICHLOROETHANE STILL BOTTOMS	D009, F001, F002	153.3

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Net Wt (k	EPA Codes	MEF Description	Inv No	MEF No.
158	D009, F001, F002	1,1,1-TRICHLOROETHANE STILL BOTTOMS	W500299	10026
160	D009, F001, F002	1,1,1-TRICHLOROETHANE STILL BOTTOMS	W500300	10026
172	D009, F001, F002	1,1,1-TRICHLOROETHANE STILL BOTTOMS	W500352	10026
165	D009, F001, F002	1,1,1-TRICHLOROETHANE STILL BOTTOMS	W500353	10026
181	D009, F001, F002	1,1,1-TRICHLOROETHANE STILL BOTTOMS	W500354	10026
175	D009, F001, F002	1,1,1-TRICHLOROETHANE STILL BOTTOMS	W500359	10026
231	D009, F001, F002	1,1,1-TRICHLOROETHANE STILL BOTTOMS	[,] W500360	10026
21	D009, F001, F002	1,1,1-TRICHLOROETHANE STILL BOTTOMS	W500491	10026
235	D009, F001, F002	1,1,1-TRICHLOROETHANE STILL BOTTOMS	W500690	10026
209	D009, F001, F002	1,1,1-TRICHLOROETHANE STILL BOTTOMS	W500692	10026
185	D009, F001, F002	1,1,1-TRICHLOROETHANE STILL BOTTOMS	W500693	10026
141	D009, F001, F002	1,1,1-TRICHLOROETHANE STILL BOTTOMS	W500694	10026
210	D009, F001, F002	1,1,1-TRICHLOROETHANE STILL BOTTOMS	W500698	10026
211	D009, F001, F002	1,1,1-TRICHLOROETHANE STILL BOTTOMS	- W500699	10026
. 216	D009, F001, F002	1,1,1-TRICHLOROETHANE STILL BOTTOMS	W500709	10026
188	D009, F001, F002	1,1,1-TRICHLOROETHANE STILL BOTTOMS	W500710	10026
186	D009, F001, F002	1,1,1-TRICHLOROETHANE STILL BOTTOMS	W500711	10026
	D009, F001, F002	1,1,1-TRICHLOROETHANE STILL BOTTOMS	W500712	10026
191	D009, F001, F002	1,1,1-TRICHLOROETHANE STILL BOTTOMS	W500722	10026
205	D009, F001, F002	1,1,1-TRICHLOROETHANE STILL BOTTOMS	W500728	10026
169	D009, F001, F002	1,1,1-TRICHLOROETHANE STILL BOTTOMS	W500729	10026
198	D009, F001, F002	1,1,1-TRICHLOROETHANE STILL BOTTOMS	W500730	10026
128	D008, D028	SLUDGES, OILY	W189499	10028
185	D008, D028	SLUDGES, OILY	W189502	10028
176	D008, D028	SLUDGES, OILY	W193567	10028
159	D008, D028	SLUDGES, OILY	W502417	10028
33	D029, F002	FLOOR SUMP CLEANOUT SLUDGE	W504262	10031

Net Wt (kg	EPA Codes	MEF Description	Inv No	MEF No
64.4	D029, F002	FLOOR SUMP CLEANOUT SLUDGE	W504263	10031
30.8	D019, D029, D039, D040, F001	CONTAMINATED INSOLUBLE OIL	W058665	20021
234.5	D019, D029, D039, D040, F001	CONTAMINATED INSOLUBLE OIL	W500146	20021
72.1	D039, D040, F001	CONTAMINATED OIL - INSOLUBLE	W502104	20028
8.6	F005	PROCESS RESIDUES, TRAILER CAKES, SLURRIES, RAFFINA	W507672	20048
175.5	D001, D019, D039, D040, F002	OILY SLUDGES	W150057	30005
14.5	D001, D019, D039, D040, F002	OILY SLUDGES	W152396	30005
196	D001, D019, D039, D040, F002	OILY SLUDGES	W165170	30005
189.6	D001, D019, D039, D040, F002	OILY SLUDGES	W165175	30005
225.4	D001, D019, D039, D040, F002	OILY SLUDGES	W169794	30005
252.2	D001, D019, D039, D040, F002	OILY SLUDGES	W172453	30005
228.2	D001, D019, D039, D040, F002	OILY SLUDGES	W173977	30005
193.7	D001, D019, D039, D040, F002	OILY SLUDGES	W201325	30005
181	D001, D019, D039, D040, F002	OILY SLUDGES	W206532	30005
204.1	D001, D019, D039, D040, F002	OILY SLUDGES	W306225	30005
279.4	D001, D019, D039, D040, F002	OILY SLUDGES	W306227	30005
176.9	D001, D019, D039, D040, F002	OILY SLUDGES	W306247	30005
199.	D001, D019, D039, D040, F002	OILY SLUDGES	W500002	30005
. 178.3	D001, D019, D039, D040, F002	OILY SLUDGES	W500004	30005
127.	D001, D019, D039, D040, F002	OILY SLUDGES	W500005	30005
17	D001, D019, D039, D040, F002	OILY SLUDGES	W500006	30005
180.	D001, D019, D039, D040, F002	OILY SLUDGES	W500007	30005
. 240	D001, D019, D039, D040, F002	OILY SLUDGES	W500008	30005
140.2	D001, D019, D039, D040, F002	OILY SLUDGES	W500049	30005
185.	D001, D019, D039, D040, F002	OILY SLUDGES	○ W500050	30005
171.5	D001, D019, D039, D040, F002	OILY SLUDGES	W500051	30005

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MEF No	Inv No	MEF Description	EPA Codes	Net Wt (kg)
30005	W500052	OILY SLUDGES	D001, D019, D039, D040, F002	176
30005	. W500053	OILY SLUDGES	D001, D019, D039, D040, F002	156
30005	W500054	OILY SLUDGES	D001, D019, D039, D040, F002	. 186.4
30005	W500056	OILY SLUDGES	D001, D019, D039, D040, F002	209.6
30005	W500177	OILY SLUDGES	D001, D019, D039, D040, F002	157.4
30005	W500178	OILY SLUDGES	D001, D019, D039, D040, F002	220.9
30005	W500179	OILY SLUDGES	D001, D019, D039, D040, F002	222.7
30005	W500180	OILY SLUDGES	D001, D019, D039, D040, F002	156.5
30005	W500181	OILY SLUDGES	D001, D019, D039, D040, F002	232.2
30005	W500182	OILY SLUDGES	D001, D019, D039, D040, F002	147.4
30005	W500184	OILY SLUDGES	D001, D019, D039, D040, F002	218.2
30005	W500209	OILY SLUDGES	D001, D019, D039, D040, F002	145.6
30005	W500210	OILY SLUDGES	D001, D019, D039, D040, F002	191
30005	W500211	OILY SLUDGES	D001, D019, D039, D040, F002	152.4
30005	W500212	OILY SLUDGES	D001, D019, D039, D040, F002	139.7
30005	W500214	OILY SLUDGES	D001, D019, D039, D040, F002	220
30005	W500215	OILY SLUDGES	D001, D019, D039, D040, F002	. 207.7
30005	W500216	OILY SLUDGES	D001, D019, D039, D040, F002	233.6
30005	W500219	OILY SLUDGES	D001, D019, D039, D040, F002	165.1
30005	W500221	OILY SLUDGES	D001, D019, D039, D040, F002	212.3
30005	W500224	OILY SLUDGES	D001, D019, D039, D040, F002	189.6
30005	W500225	OILY SLUDGES	D001, D019, D039, D040, F002	168.3
30005	W500226	OILY SLUDGES	D001, D019, D039, D040, F002	167.8
30005	W500227	OILY SLUDGES	D001, D019, D039, D040, F002	156.9
30005	W500228	OILY SLUDGES	D001, D019, D039, D040, F002	172.8
30005	W500228 W500230	OILY SLUDGES	D001, D019, D039, D040, F002	171.9
30005	W500231	OILY SLUDGES	D001, D019, D039, D040, F002	133.4

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MEF No.	inv/No (, s, s, s, s)	MEF Description	EPA/Codes A	Net Wt (kg)
30005	W500232	OILY SLUDGES	D001, D019, D039, D040, F002	146.1
30005	W500237	OILY SLUDGES	D001, D019, D039, D040, F002	188.2
30005	W500238	OILY SLUDGES	D001, D019, D039, D040, F002	218.6
30005	W500239	OILY SLUDGES	D001, D019, D039, D040, F002	, 188.2
30005	W500240	OILY SLUDGES	D001, D019, D039, D040, F002	186
30005	W500241	OILY SLUDGES	D001, D019, D039, D040, F002	203.2
30005	W500242	OILY SLUDGES	D001, D019, D039, D040, F002	196
30005	W500243	OILY SLUDGES	D001, D019, D039, D040, F002	122.5
30005	W500264	OILY SLUDGES	D001, D019, D039, D040, F002	219.1
30005	W500265	OILY SLUDGES	D001, D019, D039, D040, F002	154.2
30005	W500266	OILY SLUDGES	D001, D019, D039, D040, F002	175.5
30005	W500268	OILY SLUDGES	D001, D019, D039, D040, F002	154.7
30005	W500269	OILY SLUDGES	D001, D019, D039, D040, F002	220.9
30005	W500270	OILY SLUDGES	D001, D019, D039, D040, F002	225.4
30005	W500271	OILY SLUDGES	D001, D019, D039, D040, F002	191
30005	W500272	OILY SLUDGES	D001, D019, D039, D040, F002	191.9
30005	W500274	OILY SLUDGES	D001, D019, D039, D040, F002	162.4
30005	W500275	OILY SLUDGES	D001, D019, D039, D040, F002	173.3
30005	W500276	OILY SLUDGES	D001, D019, D039, D040, F002	146.1
30005	W500278	OILY SLUDGES	D001, D019, D039, D040, F002	144.7
30005	W500279	OILY SLUDGES	D001, D019, D039, D040, F002	167.8
30005	W500280	OILY SLUDGES	D001, D019, D039, D040, F002	224.1
30005	W500281	OILY SLUDGES	D001, D019, D039, D040, F002	224.5
30005	W500284	OILY SLUDGES	D001, D019, D039, D040, F002	216.4
30005	W500285	OILY SLUDGES	D001, D019, D039, D040, F002	211.8
30005 30005	W500286	OILY SLUDGES	D001, D019, D039, D040, F002	. 224.1
30005	W500287	OILY SLUDGES	D001, D019, D039, D040, F002	178.7

MEF No	· Inv.No	MEF Description	EPA Codes	Net Wt (kg)
	W147624	SLUDGE FROM SERVICES BUILDING SUMP	D040, F002	253.6
30010				188.2
30010	W149470	SLUDGE FROM SERVICES BUILDING SUMP	D040, F002	
30010	W174031	SLUDGE FROM SERVICES BUILDING SUMP	D040, F002	180.1
30010	W183625	SLUDGE FROM SERVICES BUILDING SUMP	D040, F002	8.6
30010	W189510	SLUDGE FROM SERVICES BUILDING SUMP	D040, F002	183.7
30010	W189635	SLUDGE FROM SERVICES BUILDING SUMP	D040, F002	230
30010	W193105	SLUDGE FROM SERVICES BUILDING SUMP	D040, F002	214.1
30010	W193563	SLUDGE FROM SERVICES BUILDING SUMP	D040, F002	173.3
30010	W193566	SLUDGE FROM SERVICES BUILDING SUMP	D040, F002	234.5
30010	W193574	SLUDGE FROM SERVICES BUILDING SUMP	D040, F002	223.2
30010	W193837	SLUDGE FROM SERVICES BUILDING SUMP	D040, F002	277.1
30010	W201315	SLUDGE FROM SERVICES BUILDING SUMP	D040, F002	193.7
30010	W201332	SLUDGE FROM SERVICES BUILDING SUMP	D040, F002	114.8
30010	W207134	SLUDGE FROM SERVICES BUILDING SUMP	D040, F002	. 98
30010	W207135	SLUDGE FROM SERVICES BUILDING SUMP	D040, F002	65.8
30010	W207138	SLUDGE FROM SERVICES BUILDING SUMP	D040, F002	166.9
30010	W207169	SLUDGE FROM SERVICES BUILDING SUMP	D040, F002	204.6
30010	W207809	SLUDGE FROM SERVICES BUILDING SUMP	D040, F002	24
30010	W308898	SLUDGE FROM SERVICES BUILDING SUMP	D040, F002	237.7
30010	W500762	SLUDGE FROM SERVICES BUILDING SUMP	D040, F002	137
30010	W500765	SLUDGE FROM SERVICES BUILDING SUMP	D040, F002	151
30010	W500769	SLUDGE FROM SERVICES BUILDING SUMP	D040, F002	279
30010	W500770	SLUDGE FROM SERVICES BUILDING SUMP	D040, F002	224.1
30010	W500773	SLUDGE FROM SERVICES BUILDING SUMP	D040, F002	99.3
30010	W500775	SLUDGE FROM SERVICES BUILDING SUMP	D040, F002	144.2
30010	W500775 W500807 W500809	SLUDGE FROM SERVICES BUILDING SUMP	D040, F002	122
30010	W500809	SLUDGE FROM SERVICES BUILDING SUMP	D040, F002	103

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MEF No	lív No	MEF, Description	EPA Codes	Net Wt (kg)
30010	W500813	SLUDGE FROM SERVICES BUILDING SUMP	D040, F002	206.8
30010	W500814	SLUDGE FROM SERVICES BUILDING SUMP	D040, F002	113.4
30010	W500815	SLUDGE FROM SERVICES BUILDING SUMP	D040, F002	242.7
30010	W500816	SLUDGE FROM SERVICES BUILDING SUMP	D040, F002	164.7
30010	W503701	SLUDGE FROM SERVICES BUILDING SUMP	D040, F002	111.1
30010	W507500	SLUDGE FROM SERVICES BUILDING SUMP	D040, F002	251.3
30010	W507502	SLUDGE FROM SERVICES BUILDING SUMP	D040, F002	166
30010	W507504	SLUDGE FROM SERVICES BUILDING SUMP	D040, F002	241.8
30010	W507505	SLUDGE FROM SERVICES BUILDING SUMP	D040, F002	232.7
30010	W507509	SLUDGE FROM SERVICES BUILDING SUMP	D040, F002	185.5
30010	W507510	SLUDGE FROM SERVICES BUILDING SUMP	D040, F002	163.3
30010	W507512	SLUDGE FROM SERVICES BUILDING SUMP	D040, F002	89.8
30010	W507513	SLUDGE FROM SERVICES BUILDING SUMP	D040, F002	182.8
30010	W507514	SLUDGE FROM SERVICES BUILDING SUMP	D040, F002	173.3
30010	W507516	SLUDGE FROM SERVICES BUILDING SUMP	D040, F002	135.2
30010	W507582	SLUDGE FROM SERVICES BUILDING SUMP	D040, F002	239
30010	W507583	SLUDGE FROM SERVICES BUILDING SUMP	D040, F002	231.3
30010	W507584	SLUDGE FROM SERVICES BUILDING SUMP	D040, F002	260.8
30010	W507587	SLUDGE FROM SERVICES BUILDING SUMP	D040, F002	230
30010	W507589	SLUDGE FROM SERVICES BUILDING SUMP	D040, F002	171.9
30010	W507592	SLUDGE FROM SERVICES BUILDING SUMP	D040, F002	· 219.5
30010	W507593	SLUDGE FROM SERVICES BUILDING SUMP	D040, F002	264.9
30034	W201511	OIL CONTAMINATED WITH SOLVENTS (TANK 5)	D018, F001	43.5
30034	W500393	OIL CONTAMINATED WITH SOLVENTS (TANK 5)	D018, F001	233.1
30034	W500401	OIL CONTAMINATED WITH SOLVENTS (TANK 5)	D018, F001	173.3
30034	W501161	OIL CONTAMINATED WITH SOLVENTS (TANK 5)	D018, F001	193.7
30034	W501161 W501631	OIL CONTAMINATED WITH SOLVENTS (TANK 5)	D018, F001	105.7

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MEF No	Inv No	MEF Description	EPA Codes	Net Wt (kg)
30037	W507522	PROCESS RESIDUES, TRAILER CAKES, SLURRIES, RAFFINA	D039	78.5
30037	W507523	PROCESS RESIDUES, TRAILER CAKES, SLURRIES, RAFFINA	D039	146.5
30037	W507594	PROCESS RESIDUES, TRAILER CAKES, SLURRIES, RAFFINA	D039	130.6
30037	W507595	PROCESS RESIDUES, TRAILER CAKES, SLURRIES, RAFFINA	D039 .	98.4
30042	W189522	WET SUMP OR FILTER CAKE - NON-OILY, NON- HALIDE	D039	5
30042	W190855	WET SUMP OR FILTER CAKE - NON-OILY, NON-HALIDE	D039	59.4
30042	W309458	WET SUMP OR FILTER CAKE - NON-OILY, NON- HALIDE	D039	98.9
30042	W507526	WET SUMP OR FILTER CAKE - NON-OILY, NON-HALIDE	D039	232.2
30045	W049433	OILY SLUDGES, HIGH FREE METAL	D001, D039, D040	79.4
30045	W049434	OILY SLUDGES, HIGH FREE METAL	D001, D039, D040	- 81.2
30045	W049435	OILY SLUDGES, HIGH FREE METAL	D001, D039, D040	145.6
30045	W049436	OILY SLUDGES, HIGH FREE METAL	D001, D039, D040	110.2
30045	W049437	OILY SLUDGES, HIGH FREE METAL	D001, D039, D040	. 146.1
30045	W049438	OILY SLUDGES, HIGH FREE METAL	D001, D039, D040	146.1
30045	W050195	OILY SLUDGES, HIGH FREE METAL	D001, D039, D040	132.5
30045	W050196	OILY SLUDGES, HIGH FREE METAL	D001, D039, D040	123.4
30045	W050197	OILY SLUDGES, HIGH FREE METAL	D001, D039, D040	125.6
30045	W050219	OILY SLUDGES, HIGH FREE METAL	D001, D039, D040	194.6
30045	W050221	OILY SLUDGES, HIGH FREE METAL	D001, D039, D040	169.2
30045	W050282	OILY SLUDGES, HIGH FREE METAL	D001, D039, D040	145.6
30045	W050283	OILY SLUDGES, HIGH FREE METAL	D001, D039, D040	144.7
30045	W050284	OILY SLUDGES, HIGH FREE METAL	D001, D039, D040	122.5
30045	W050294	, OILY SLUDGES, HIGH FREE METAL	D001, D039, D040	132.9
30045	W050294 W050295	OILY SLUDGES, HIGH FREE METAL	D001, D039, D040	155.1
30045	W050296	OILY SLUDGES, HIGH FREE METAL	D001, D039, D040	134.3

		MEF/Description		Net Wt (kg)
MEF No	inv No	MEH Description	EPA(Codes:	- X-rectard version (- X-)
30045	W201619	OILY SLUDGES, HIGH FREE METAL	D001, D039, D040	165.6
30045	W201620	OILY SLUDGES, HIGH FREE METAL	D001, D039, D040	128.8
30045	W201622	OILY SLUDGES, HIGH FREE METAL	D001, D039, D040	84.4
30045	W201625	OILY SLUDGES, HIGH FREE METAL	D001, D039, D040	141.1
30045	W201626	OILY SLUDGES, HIGH FREE METAL	D001, D039, D040	88.9
30045	W201632	OILY SLUDGES, HIGH FREE METAL	D001, D039, D040	123.8
30045	W507542	OILY SLUDGES, HIGH FREE METAL	D001, D039, D040	137.9
30045	W507543	OILY SLUDGES, HIGH FREE METAL	D001, D039, D040	111.1
30045	W507544	OILY SLUDGES, HIGH FREE METAL	D001, D039, D040	74.4
30046	W193573	NON-OILY CLEANOUT SLUDGES FOR ROASTING	D019, D039	19.5
30046	W193585	NON-OILY CLEANOUT SLUDGES FOR ROASTING	D019, D039	88
30046	W501669	NON-OILY CLEANOUT SLUDGES FOR ROASTING	D019, D039	19.1
30046	W501670	NON-OILY CLEANOUT SLUDGES FOR ROASTING	D019, D039	131.1
30046	· W501674	NON-OILY CLEANOUT SLUDGES FOR ROASTING	D019, D039	30.8
30046	W501675	NON-OILY CLEANOUT SLUDGES FOR ROASTING	D019, D039	146.1
30046	W501726	NON-OILY CLEANOUT SLUDGES FOR ROASTING	D019, D039	16.3
30046	W502973	NON-OILY CLEANOUT SLUDGES FOR ROASTING	D019, D039	22.7
30046	W502974	NON-OILY CLEANOUT SLUDGES FOR ROASTING	D019, D039	143.3
30046	W515287	NON-OILY CLEANOUT SLUDGES FOR ROASTING	D019, D039	186
50014	W190304	NON-RECOVERABLE TRASH	D019	135.6
50036	W511432	BOX FURNACE ASH	D007, F002	79.4
50085	W508695	WET SUMP CAKE, NON-OILY/HALIDE FROM UNKNOWN SOURCE	D001, D039, D040	56.2
50109	W048389	NON-OILY OXIDATION SLUDGES WITH HIGH OR LOW FREE M	D004, D006, D007, D008, D010, D019, D039, D040	4.5
50109	W056644	NON-OILY OXIDATION SLUDGES WITH HIGH OR LOW FREE M	D004, D006, D007, D008, D010, D019, D039, D040	109.3
50109	W056645	NON-OILY OXIDATION SLUDGES WITH HIGH OR LOW FREE M	D004, D006, D007, D008, D010, D019, D039, D040	129.7

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Net Wt (kg)	EPA Codes	MEF Description	Inv.No	MEF No
113.4	D004, D006, D007, D008, D010, D019, D039, D040	NON-OILY OXIDATION SLUDGES WITH HIGH OR LOW FREE M	. W056652	50109
128.4	D004, D006, D007, D008, D010, D019, D039, D040	NON-OILY OXIDATION SLUDGES WITH HIGH OR LOW FREE M	W056653	50109
121.6	D004, D006, D007, D008, D010, D019, D039, D040	NON-OILY OXIDATION SLUDGES WITH HIGH OR LOW FREE M	W056655	50109
· 126.6	D004, D006, D007, D008, D010, D019, D039, D040	NON-OILY OXIDATION SLUDGES WITH HIGH OR LOW FREE M	W056656	50109
83.9	D004, D006, D007, D008, D010, D019, D039, D040	NON-OILY OXIDATION SLUDGES WITH HIGH OR LOW FREE M	W056657	50109
70.3	D004, D006, D007, D008, D010, D019, D039, D040	NON-OILY OXIDATION SLUDGES WITH HIGH OR LOW FREE M	W056985	50109
86.6	D004, D006, D007, D008, D010, D019, D039, D040	NON-OILY OXIDATION SLUDGES WITH HIGH OR LOW FREE M	W056987	50109
107	D004, D006, D007, D008, D010, D019, D039, D040	NON-OILY OXIDATION SLUDGES WITH HIGH OR LOW FREE M	W058561	50109
135.6	D004, D006, D007, D008, D010, D019, D039, D040	NON-OILY OXIDATION SLUDGES WITH HIGH OR LOW FREE M	W058562	50109
44.5	D004, D006, D007, D008, D010, D019, D039, D040	NON-OILY OXIDATION SLUDGES WITH HIGH OR LOW FREE M	W059517	50109
257.2	D004, D006, D007, D008, D010, D019, D039, D040	NON-OILY OXIDATION SLUDGES WITH HIGH OR LOW FREE M	W059554	50109
28.6	D004, D006, D007, D008, D010, D019, D039, D040	NON-OILY OXIDATION SLUDGES WITH HIGH OR LOW FREE M	W072655	50109
94.3	D004, D006, D007, D008, D010, D019, D039, D040	NON-OILY OXIDATION SLUDGES WITH HIGH OR LOW FREE M	W165695	50109
192.3	D004, D006, D007, D008, D010, D019, D039, D040	NON-OILY OXIDATION SLUDGES WITH HIGH OR LOW FREE M	W165696	50109
58.1	D004, D006, D007, D008, D010, D019, D039, D040	NON-OILY OXIDATION SLUDGES WITH HIGH OR LOW FREE M	W165697	50109
83	D004, D006, D007, D008, D010, D019, D039, D040	NON-OILY OXIDATION SLUDGES WITH HIGH OR LOW FREE M	W165698	50109
76.7	D004, D006, D007, D008, D010, D019, D039, D040	NON-OILY OXIDATION SLUDGES WITH HIGH OR LOW FREE M	W193579	50109
98.9	D004, D006, D007, D008, D010, D019, D039, D040	NON-OILY OXIDATION SLUDGES WITH HIGH OR LOW FREE M	W200996	50109
14.1	D004, D006, D007, D008, D010, D019, D039, D040	NON-OILY OXIDATION SLUDGES WITH HIGH OR LOW FREE M	W201313	50109
108	D004, D006, D007, D008, D010, D019, D039, D040	NON-OILY OXIDATION SLUDGES WITH HIGH OR LOW FREE M	W303376	
132.5	D001, F001	OILY SLUDGE FOR OXIDATION	W180369	50200

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MEF No	Inv No	MEF Description:	EPA Codes	Net Wt (kg)
50200	W182627	OILY SLUDGE FOR OXIDATION	D001, F001	66.2
50200	W182628	OILY SLUDGE FOR OXIDATION	D001, F001	40.8
50200	W182629	OILY SLUDGE FOR OXIDATION	D001, F001	158.8
50200	W182630	OILY SLUDGE FOR OXIDATION	D001, F001	111.6
50200	W183820	OILY SLUDGE FOR OXIDATION	D001, F001	219.5
50200	W183830	OILY SLUDGE FOR OXIDATION	D001, F001	113.4
50200	W184676	OILY SLUDGE FOR OXIDATION	D001, F001	134.3
50200	W511453	OILY SLUDGE FOR OXIDATION	D001, F001	90.3
50339	W176755	SLUDGES, OILY, FOR OXIDATION, HIGH FREE METAL	D001, D019	133.8
50339	W183443	SLUDGES, OILY, FOR OXIDATION, HIGH FREE METAL	D001, D019	101.6
50339	W184967	SLUDGES, OILY, FOR OXIDATION, HIGH FREE METAL	D001, D019	100.7
50339	W184984	SLUDGES, OILY, FOR OXIDATION, HIGH FREE METAL	D001, D019	12.7
50339	W185245	SLUDGES, OILY, FOR OXIDATION, HIGH FREE METAL	D001, D019	16.3
50339	W508151	SLUDGES, OILY, FOR OXIDATION, HIGH FREE METAL	D001, D019	128.8
50339	W508152	SLUDGES, OILY, FOR OXIDATION, HIGH FREE METAL	D001, D019	159.7
50339	W508153	SLUDGES, OILY, FOR OXIDATION, HIGH FREE METAL	D001, D019	140.2
50339	W508154	SLUDGES, OILY, FOR OXIDATION, HIGH FREE METAL	D001, D019	131.5
50339	W511537	SLUDGES, OILY, FOR OXIDATION, HIGH FREE METAL	D001, D019	158.8
50339	W511538	SLUDGES, OILY, FOR OXIDATION, HIGH FREE METAL	D001, D019	169.2
50339	W511540	SLUDGES, OILY, FOR OXIDATION, HIGH FREE METAL	D001, D019	113.9
50339	W511541	SLUDGES, OILY, FOR OXIDATION, HIGH FREE METAL	D001, D019	107
50364	W514065	U3O8, +8MESH, LOWF	D007, F001, F002	377.8
50364	W514066	U3O8, +8MESH, LOWF	D007, F001, F002	262.2

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MEF No	Inv No 🕾 👙	MEF Description	EPA Codes	Net Wt (kg)
60013	W178451	OFF-SPEC. PAINT	D001	2.7
60027	W047498	CONTAMINATED SOLUBLE OIL	D001, D018	104.8
60027	W048309	CONTAMINATED SOLUBLE OIL	D001, D018	34.5
60027	W500140	CONTAMINATED SOLUBLE OIL	D001, D018	6.8
60039	W193472	CONTAMINATED SOLVENTS	D001, D018	29.5
60051	W187715	SOLVENTS & FILTER MATERIAL	F002	102.5
60051	W190640	SOLVENTS & FILTER MATERIAL	F002	215.9
60051	W193565	SOLVENTS & FILTER MATERIAĹ	F002 ⁻	227.7
60058	W500059	WASTE SOLVENT FROM BOILER PLANT	D001, D008, F002	138.8
60058	W500462	WASTE SOLVENT FROM BOILER PLANT	D001, D008, F002	15
60058	W500463	WASTE SOLVENT FROM BOILER PLANT	D001, D008, F002	24
60059	W506318	USED 1,1,1 TRICHLOROETHANE MIXTURE	D001, D008, F002	30.4
60063	W189504	USED OIL FROM PLANT2/3 MAINTENANCE	D006, D008, D009, D018, D019, D021, D035, D039, D040, F002	93.4
60063	W306206	USED OIL FROM PLANT2/3 MAINTENANCE	D006, D008, D009, D018, D019, D021, D035, D039, D040, F002	81.2
60069	W501749	CONTAMINATED INSOLUBLE OIL	D008, F001	109.3
60069	W501750	CONTAMINATED INSOLUBLE OIL	D008, F001	271.3
60072	W502999	SOLVENT CONTAMINATED WASTE OIL	D008, F002	135.6
60072	W503001	SOLVENT CONTAMINATED WASTE OIL	D008, F002	188.2
60072	W503002	SOLVENT CONTAMINATED WASTE OIL	D008, F002	187.3
60076	W308221	CONTAMINATED INSOLUBLE OIL	D001, D008, D009, F002	102.1
60103	W067567	CONTAMINATED BURNABLE TRASH	D018, D019, D039, D040	124.7
60116	W502549	USED OIL WASTE DESTINED FOR INCINERATION AT OIL BU	D001, D007, D008, D018, D019, D039, D040	108.4
60116	W502550	USED OIL WASTE DESTINED FOR INCINERATION AT OIL BU	D001, D007, D008, D018, D019, D039, D040	204.1
60119	W501151	SLUDGES, OILY, FOR OXIDATION HIGH FREE METAL	D001, F001, F002	314.3
60119	W501155	SLUDGES, OILY, FOR OXIDATION HIGH FREE METAL	D001, F001, F002	275.8
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MEF No	inv No.	MEF Description	EPA Codes	Net Wt (kg)
60119	W501169	SLUDGES, OILY, FOR OXIDATION HIGH FREE METAL	D001, F001, F002	302.5
60120	W085580	NON-OILY SEMISOLIDS	D001	183.7
60120	W184282	NON-OILY SEMISOLIDS	D001	106.1
60120	W184888	NON-OILY SEMISOLIDS	D001	238.1
60120	W184889	NON-OILY SEMISOLIDS	D001	292.1
60120	W504257	NON-OILY SEMISOLIDS	D001	169.2
60120	W504258	NON-OILY SEMISOLIDS	D001	296.7
60120	W504436	NON-OILY SEMISOLIDS	D001	274.9
60122	W201336	PILOT PLANT TBP EXTRACTION SLUDGES	D001	324.8
60124	W189662	PAINT THINNERS AND PAINT RESIDUES	D009, D018, D035	42.6
60148	W171869	ROTEXED U308 FURNACE PRODUCT	F002	63.5
60303	W151594	CONTAMINATED BURNABLE TRASH	D005, D039	313.9
60303	W151598	CONTAMINATED BURNABLE TRASH	D005, D039	289.4
60303	W151909	CONTAMINATED BURNABLE TRASH	D005, D039	61.7
60303	W207132	CONTAMINATED BURNABLE TRASH	D005, D039	241.3
60303	W207164	CONTAMINATED BURNABLE TRASH	D005, D039	237.2
60303	W207165	CONTAMINATED BURNABLE TRASH	D005, D039	51.3
60303	W500526	CONTAMINATED BURNABLE TRASH	D005, D039	51.7
60303	W500528	CONTAMINATED BURNABLE TRASH	D005, D039	55.3
60303	W500586	CONTAMINATED BURNABLE TRASH	D005, D039	55.8
60303	W500903	CONTAMINATED BURNABLE TRASH	D005, D039	41.7
60303	W500910	CONTAMINATED BURNABLE TRASH	D005, D039	33.1
60303	W500915	CONTAMINATED BURNABLE TRASH	D005, D039	. 57.2
60303	W500916	CONTAMINATED BURNABLE TRASH	D005, D039	53.5
60303	W500917	CONTAMINATED BURNABLE TRASH	D005, D039	67.6
60303	W500920	CONTAMINATED BURNABLE TRASH	D005, D039	. 54

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MEF No	ińy No	MEE Description 224 (1997)	EPA Codes	Net Wt (kg)
60303	W500925	CONTAMINATED BURNABLE TRASH	D005, D039	42.2
60303	W500972	CONTAMINATED BURNABLE TRASH	D005, D039	50.8
60303	W500975	CONTAMINATED BURNABLE TRASH	D005, D039	57.2
60303	W500976	CONTAMINATED BURNABLE TRASH	D005, D039	49.4
60303	W500985	CONTAMINATED BURNABLE TRASH	D005, D039	59.9
60303	W501212	CONTAMINATED BURNABLE TRASH	D005, D039	49.9
60303	W501225	CONTAMINATED BURNABLE TRASH	D005, D039	40.8
60303	W501275	CONTAMINATED BURNABLE TRASH	D005, D039	105.2
60303	W501303	CONTAMINATED BURNABLE TRASH	D005, D039	232.7
60303	W501854	CONTAMINATED BURNABLE TRASH	D005, D039	36.7
60329	W066920	SOLVENT SEMI-SOLID	D018, D019, D020, D029, D039, D040	109.3
60329	W183623	SOLVENT SEMI-SOLID	D018, D019, D020, D029, D039, D040	112.5
60329	W507730	SOLVENT SEMI-SOLID	D018, D019, D020, D029, D039, D040	225.9
60329	W507943	SOLVENT SEMI-SOLID	D018, D019, D020, D029, D039, D040	156
61003	W504637	OILY RAGS, GLOVES	F002	61.7
61003	W507659	OILY RAGS, GLOVES	F002	56.2
Total Inventory:	1112			The state of the s

Total Inventory: Total Net Wt (kg):

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APPENDIX E

Inorganic Treatment Project Inventory

MEF N	o inv No	MEF Description:	EPA Codes	Net Wt (kg)
46	W180216	LIQUID HEAT (BARIUM CHLORIDE) - MAIN	D005	185.1
46	W180217	LIQUID HEAT (BARIUM CHLORIDE) - MAIN	D005	195.5
46	W180218	LIQUID HEAT (BARIUM CHLORIDE) - MAIN	D005	163.7
46	W180219	LIQUID HEAT (BARIUM CHLORIDE) - MAIN	D005	192.8
635	W170004	MERCURY SPILL CLEAN-UP AND SPENT MERCURY BATTERIES	D009 .	24.5
635	W170005	MERCURY SPILL CLEAN-UP AND SPENT MERCURY BATTERIES	D009	39.9
772	W151733	RESPIRATOR CANISTER	D007, D011	32.7
817	W157521	LEAD BASED PAINT CHIPS	D008	427.7
817	W157522	LEAD BASED PAINT CHIPS	D008	424.1
817	W157523	LEAD BASED PAINT CHIPS	D008	411.4
817	W165243	LEAD BASED PAINT CHIPS	D008	39
817	W165248	LEAD BASED PAINT CHIPS	D008	56.2
817	W185690	LEAD BASED PAINT CHIPS	D008	15.9
817	W200889	LEAD BASED PAINT CHIPS	D008	76.2
817	W207817	LEAD BASED PAINT CHIPS	D008	163.3
827	W186684	SODIUM AMIDE, STABILIZED AND LABPACKED	D003	28.1
854	W204208	NI CD BATTERIES	D006	82.6
855	W094920	MERCÚRY BATTERY	D009	14.5
855	W179476	MERCURY BATTERY	D009	2.7
855	W184928	MERCURY BATTERY	D009	50.8
874	W134351	LEAD BRICKS, LEAD WINDOW SASHINGS, BABBIT HAMMER	D008	953.9
874	W134387	LEAD BRICKS, LEAD WINDOW SASHINGS, BABBIT HAMMER	D008	1497.3
874	W136846	LEAD BRICKS, LEAD WINDOW SASHINGS, BABBIT HAMMER	D008	1892.4
874	W149721	LEAD BRICKS, LEAD WINDOW SASHINGS, BABBIT HAMMER	D008	229.5
874	W157907	LEAD BRICKS, LEAD WINDOW SASHINGS, BABBIT HAMMER	D008 ·	2117.4

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MEF No	Inv No	MEF Description	EPA Codes	Net Wt (kg)
874	W158102	LEAD BRICKS, LEAD WINDOW SASHINGS, BABBIT HAMMER	D008	214.1
874	W158104	LEAD BRICKS, LEAD WINDOW SASHINGS, BABBIT HAMMER	D008	237.7
874	W158808	LEAD BRICKS, LEAD WINDOW SASHINGS, BABBIT HAMMER	D008	9.5
874	W170919	LEAD BRICKS, LEAD WINDOW SASHINGS, BABBIT HAMMER	D008	1890.4
874	W173258	LEAD BRICKS, LEAD WINDOW SASHINGS, BABBIT HAMMER	D008	1890.4
874	W183826	LEAD BRICKS, LEAD WINDOW SASHINGS, BABBIT HAMMER	D008	124.3
874	W183947	LEAD BRICKS, LEAD WINDOW SASHINGS, BABBIT HAMMER	D008	122.5
874	W186453	LEAD BRICKS, LEAD WINDOW SASHINGS, BABBIT HAMMER	D008	1284.6
874	W187918	LEAD BRICKS, LEAD WINDOW SASHINGS, BABBIT HAMMER	D008	20.9
874	W189314	LEAD BRICKS, LEAD WINDOW SASHINGS, BABBIT HAMMER	D008	241.3
874	W189317	LEAD BRICKS, LEAD WINDOW SASHINGS, BABBIT HAMMER	D008	229.5
874	W190693	LEAD BRICKS, LEAD WINDOW SASHINGS, BABBIT HAMMER	D008	180.5
874	W190755	LEAD BRICKS, LEAD WINDOW SASHINGS, BABBIT HAMMER	D008	163.3
874	W190765	LEAD BRICKS, LEAD WINDOW SASHINGS, BABBIT HAMMER	D008	. 208.7
874	W191668	LEAD BRICKS, LEAD WINDOW SASHINGS, BABBIT HAMMER	D008	· 226
874	W200880	LEAD BRICKS, LEAD WINDOW SASHINGS, BABBIT HAMMER	D008	27.2
874	W206572	LEAD BRICKS, LEAD WINDOW SASHINGS, BABBIT HAMMER	D008	75.3
874	W206573	LEAD BRICKS, LEAD WINDOW SASHINGS, BABBIT HAMMER	D008	71.7
874	W206582	LEAD BRICKS, LEAD WINDOW SASHINGS, BABBIT HAMMER	D008	208.2
874	W206588	LEAD BRICKS, LEAD WINDOW SASHINGS, BABBIT HAMMER	D008	158.8
-	W207821	LEAD BRICKS, LEAD WINDOW SASHINGS, BABBIT HAMMER	D008	. 100.7

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MEF No.	inv No	MER Description	EPA Codes	Net Wt (kg
199	W156701	MERCURY CONTAMINATED FLOOR TILE & PIPE INSULATION	D009	1.4
271	W158845	LEAD SOLDER JOINTS	D008	13.6
381	W152254	HIGH LEVEL CLEANING RESIDUES	D006, D011	102.1
421	W152219	OILY RAGS, PADS, GLOVES AND PLASTIC WITH GREASE	D008	38.1
425	W152393	CONTAMINATED RAGS PAPER POLYETHYLENE FROM RMI	D005	1.8
575	W170290	URANYL NITRATE (UNH), EXCESS ANALYSIS BYPRODUCT	D002	142
575	W176282	URANYL NITRATE (UNH), EXCESS ANALYSIS BYPRODUCT	D002	164.2
575	W184761	URANYL NITRATE (UNH), EXCESS ANALYSIS BYPRODUCT	D002	274.4
575	W184763	URANYL NITRATE (UNH), EXCESS ANALYSIS BYPRODUCT	D002	265.4
585	W078380	LEAD ACID BATTERY (BROKEN)	D002, D008	77.1
585	W149776	LEAD ACID BATTERY (BROKEN)	D002, D008	213.6
585	W149925	LEAD ACID BATTERY (BROKEN)	D002, D008	97.5
585	W149926	LEAD ACID BATTERY (BROKEN)	D002, D008	234.5
585	W152640	LEAD ACID BATTERY (BROKEN)	D002, D008	23.6
585	W152641	LEAD ACID BATTERY (BROKEN)	D002, D008	279.4
585	W152823	LEAD ACID BATTERY (BROKEN)	D002, D008	199.6
585	W157646	LEAD ACID BATTERY (BROKEN)	D002, D008	158.3
585	W158770	LEAD ACID BATTERY (BROKEN)	D002, D008	79.4
585	W158791	LEAD ACID BATTERY (BROKEN)	D002, D008	160.1
1585	W164165	LEAD ACID BATTERY (BROKEN)	D002, D008	203.2
585	W172558	LEAD ACID BATTERY (BROKEN)	D002, D008	147.4
1585	W173039	LEAD ACID BATTERY (BROKEN)	D002, D008	203.7
1585	W173589	LEAD ACID BATTERY (BROKEN)	D002, D008	226.8
1585	W173596	LEAD ACID BATTERY (BROKEN)	D002, D008	127.5
585	W173599	LEAD ACID BATTERY (BROKEN)	D002, D008	211.4

Net Wt (kg	EPA Codes	MEF Description	Inv No	0 🚈 📑	MEF No
192.0	D002, D008	LEAD ACID BATTERY (BROKEN)	W173600		1585
12.2	D002, D008	LEAD ACID BATTERY (BROKEN)	W173842	· · · · ·	1585
366.	D002, D008	LEAD ACID BATTERY (BROKEN)	W174924	-	1585
23.	D002, D008	LEAD ACID BATTERY (BROKEN)	W183619	7	1585
86.2	D002, D008	LEAD ACID BATTERY (BROKEN)	W187049		1585
19	D002, D008	LEAD ACID BATTERY (BROKEN)	W187876		1585
80.3	D002, D008	LEAD ACID BATTERY (BROKEN)	W188016		1585
207.:	D002, D008	LEAD ACID BATTERY (BROKEN)	W188896		1585
242.	D002, D008	LEAD ACID BATTERY (BROKEN)	W189497		1585
374.:	D002, D008	LEAD ACID BATTERY (BROKEN)	W189524		1585
311.	D002, D008	LEAD ACID BÄTTERY (BROKEN)	W189525		1585
29	D002, D008	LEAD ACID BATTERY (BROKEN)	W189526		1585
398.	D002, D008	LEAD ACID BATTERY (BROKEN)	W189546		1585
348.	D002, D008	LEAD ACID BATTERY (BROKEN)	W189547		1585
352.	D002, D008	LEAD ACID BATTERY (BROKEN)	W190440		1585
85.	D002, D008	LEAD ACID BATTERY (BROKEN)	W193272		1585
, 12	D002, D008	LEAD ACID BATTERY (BROKEN)	· W193801		1585
124.	D002, D008	LEAD ACID BATTERY (BROKEN)	W193864		1585
190.	D002, D008	LEAD ACID BATTERY (BROKEN)	W200959		1585
166.	D002, D008	LEAD ACID BATTERY (BROKEN)	W200962		1585
126.	D002, D008	LEAD ACID BATTERY (BROKEN)	W201505	· · · · · · · · · · · · · · · · · · ·	1585
75.	D002, D008	LEAD ACID BATTERY (BROKEN)	W201629		1585
191.	D002, D008	LEAD ACID BATTERY (BROKEN)	` W206536		1585
171.	D002, D008	LEAD ACID BATTERY (BROKEN)	W207161		1585
193.	D002, D008	LEAD ACID BATTERY (BROKEN)	W306242	00	1585
222.	D002, D008	LEAD ACID BATTERY (BROKEN)	W306244	0.	1585
119.	D002, D008	LEAD ACID BATTERY (BROKEN)	W308912	0	1585

Net Wt (kg	EPA Codes	MEF Description	inv No	MEF No
151.5	D002, D008	LEAD ACID BATTERY (BROKEN)	W308928	1585
207.7	D002, D008	LEAD ACID BATTERY (BROKEN)	W308935	1585
176.4	D002, D008	LEAD ACID BATTERY (BROKEN)	W514068	1585
202.3	D002, D008	LEAD ACID BATTERY (BROKEN)	W514069	1585
197.8	D002, D008	LEAD ACID BATTERY (BROKEN)	W514071	1585
197.3	D002, D008	LEAD ACID BATTERY (BROKEN)	W514072	1585
161.5	D002, D008	LEAD ACID BATTERY (BROKEN)	W514073	1585
157.4	D002, D008	LEAD ACID BATTERY (BROKEN)	W514074	1585
156.5	D002, D008	LEAD ACID BATTERY (BROKEN)	W514075	1585
157.4	D002, D008	LEAD ACID BATTERY (BROKEN)	W514076	1585
181.9	D002, D008	LEAD ACID BATTERY (BROKEN)	W514077	1585
195.5	D002, D008	LEAD ACID BATTERY (BROKEN)	W514078	1585
68	D002, D008	LEAD ACID BATTERY (BROKEN)	W514329	1585
104.8	D002, D008	LEAD ACID BATTERY (BROKEN)	W514378	1585
200.5	D002, D008	LEAD ACID BATTERY (BROKEN)	W514579	1585
234.1	D002, D008	LEAD ACID BATTERY (BROKEN)	W514587	1585
129.3	D002, D008	LEAD ACID BATTERY (BROKEN)	W514880	1585
133.8	D002, D008	LEAD ACID BATTERY (BROKEN)	W514881	1585
87.1	D002, D008	LEAD ACID BATTERY (BROKEN)	W515284	1585
127.9	D002, D008	LEAD ACID BATTERY (BROKEN)	W515288	1585
203.7	D010	VOLATILE SOLID WASTE	W150549	1714
12.7	D002, D006, D007, D009, D011	NESSLER, REAGENT, COD DIGESTION SOLUTION ROCHELLE	W164164	1999
657.7	D009	USED MERCURY FROM MISC. EQUIPMENT	W135055	2211
3.2	D009	USED MERCURY FROM MISC. EQUIPMENT	W145964	2211
.9	D009	USED MERCURY FROM MISC. EQUIPMENT	W174918	2211
12.7	D009	USED MERCURY FROM MISC. EQUIPMENT	W183620	2211

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MEF.No	Inv.No	MEF/Description	EPA Codes	Nēt Wt (kg)
2211	W189672	USED MERCURY FROM MISC. EQUIPMENT	D009	. 2.3
2211	W306945	USED MERCURY FROM MISC. EQUIPMENT	D009	60.8
2225	W155067	TCLP EXTRACTS OF RADIOACTIVE MATERIAL	D005, D007	193.7
2225	W159635	TCLP EXTRACTS OF RADIOACTIVE MATERIAL	D005, D007	179.6
2228	W182639	TOTAL METAL ACID DIGESTS (RADIOACTIVELY CONTAMINAT	D002, D008	144.2
2418	W136289	BROKEN GLASS AND OLD FLOURESCENT LIGHT BULBS	D009	165.6
2418	W171989	BROKEN GLASS AND OLD FLOURESCENT LIGHT BULBS	D009	25.4
2418	W173094	BROKEN GLASS AND OLD FLOURESCENT LIGHT BULBS	D009	43.5
2418	W190134	BROKEN GLASS AND OLD FLOURESCENT LIGHT BULBS	D009	72.6
2418	W190722	BROKEN GLASS AND OLD FLOURESCENT LIGHT BULBS	D009	50.8
2418	W201501	BROKEN GLASS AND OLD FLOURESCENT LIGHT BULBS	D009	68.9
2418	W206589	BROKEN GLASS AND OLD FLOURESCENT LIGHT BULBS	D009	45.8
2463	W130982	MICROMELTER SHELL	D007	394.2
2675	W300439	SMALL PROPANE CYLINDERS	D001	50.3
2722	W149412	MIXED METALS	D001, D008	44.9
2728	W033308	MISCELLANEOUS SAMPLES	D007	14.5
2739	W187258	SUMP SLUDGE CONTAMINATED WITH SURROGATE SLURRY - O	D005, D008	227.3
2773	W183415	PAD SWEEPINGS	D008	768.4
2773	W183416	PAD SWEEPINGS	D008	1244.7
2773	W183418	PAD SWEEPINGS	D008	809.2
2773	W183419	PAD SWEEPINGS	D008	886.3
2773	W183420	PAD SWEEPINGS	D008	694
2773	W183421 ·	PAD SWEEPINGS	· D008	1173.9
2773	W183422	PAD SWEEPINGS	D008	1042.4

Net Wt (kg)	EPA Codes	MEF:Description	lnv Nó	MEF No.
1138.5	D008	PAD SWEEPINGS	W183423	2773
1230.2	D008	PAD SWEEPINGS	W183424	2773
287.6	D008	PAD SWEEPINGS	W183425	2773
880	D008	PAD SWEEPINGS	W183426	2773
259.5	D008	PAD SWEEPINGS	W184643	2773
225.9	D008	PAD SWEEPINGS	W184644	2773
109.8	D008	PAD SWEEPINGS	W184645	2773
98.9	D008	PAD SWEEPINGS	W206539	2773
222.7	D008	PAD SWEEPINGS	W207125	2773
148.8	D008	PAD SWEEPINGS	W207126	2773
205	D008	PAD SWEEPINGS	W207127	2773
120.7	D008	PAD SWEEPINGS	W207128	2773
205.5	_ D008	PAD SWEEPINGS	W207129	2773
142.9	D008	PAD SWEEPINGS	W207130	2773
. 81.6	D008	PAD SWEEPINGS	W207143	2773
83.9	D002	AQUEOUS AMMONIA FROM DRAINING THE HIGH LINE OUTSID	W184755	2794
2255.3	D008	LEAD & DEBRIS	W051710	2812
211.8	D008	LEAD & DEBRIS	W152525	2812
73	D008	LEAD & DEBRIS	W152580	2812
109.3	D008	LEAD & DEBRIS	W153657	2812
34	D008	LEAD & DEBRIS	W153658	2812
1418.9	D008	LEAD & DEBRIS	W156079	2812
727.6	D008	LEAD & DEBRIS	W157845	2812
1526.8	D008	LEAD & DEBRIS	W160630	2812
2581	D008	LEAD & DEBRIS	W173129	2812
1281.9	D008	LEAD & DEBRIS	W173180	2812

FNo	inv No	MEF Description	EPACodes	Net Wt (kg)
2	W173255	LEAD & DEBRIS	D008	885.9
2	W173256	LEAD & DEBRIS	D008	982.5
2	W173257	LEAD & DEBRIS	D008	957.1
2	W174731	LEAD & DEBRÍS	D008	181
2	W180726	LEAD & DEBRIS	D008	23.6
2	W184408	LEAD & DEBRIS	D008	60.8
2	W307961	LEAD & DEBRIS	D008	54.9
3	W154495	MERCURY FILLED GAUGES CONTAMINATED W/THORIUM	D009	17.7
3	W165162	SPENT ACETONE & NITRIC ACID	D001, D002	. 161
3	W184052	SPENT ACETONE & NITRIC ACID	D001, D002	. 142.4
5	W163554	SULPHURIC ACID & PIPES	D002	225
5	W184056	SULPHURIC ACID & PIPES	D002	396.9
5	W184057	SULPHURIC ACID & PIPES	D002	382.8
5	W184058	SULPHURIC ACID & PIPES	D002	393.3
9	W165168	PU COLUMN WASTE	D002	170.6
4	W165290	DUST COLLECTOR RESIDUE FROM BLDG 69	D008	92.5
4	W169851	DUST COLLECTOR RESIDUE FROM BLDG 69	D008	29
4	W169863	DUST COLLECTOR RESIDUE FROM BLDG 69	D008	94.3
4	W169868	DUST COLLECTOR RESIDUE FROM BLDG 69	D008	86.2
5	W174438	BOX FURNACE SLUDGES	F002	24.9
6	W306262	BOX FURNACE ASH	F002	132.9
6 ,	W169969	NEUTRALIZED FROM BLDG 3E	D008	. 58.1
6	W169972	NEUTRALIZED FROM BLDG 3E	D008 ·	27.2
8	W162488	TRASH FROM BULKING BATCH 8	F001, F002, F003, F005, U019, U123, U210, U211	46.3
8 0 8 0	W162500	TRASH FROM BULKING BATCH 8	F001, F002, F003, F005, U019, U123, U210, U211	20
8 2	W169169	TRASH FROM BULKING BATCH 8	F001, F002, F003, F005, U019, U123, U210, U211	15.9

MEF No	inv No	MEF Description	EPACodes	Net Wt (kg
3178	W173597	TRASH FROM BULKING BATCH 8	F001, F002, F003, F005, U019, U123, U210, U211	14.1
3183	W157628	UNEMPTY CANS OF DRIED PAINT FROM THE LEGACY TRASH	D007, D008, D035	91.6
3183	W201513	UNEMPTY CANS OF DRIED PAINT FROM THE LEGACY TRASH	D007, D008, D035	55.3
3185	W157605	USED FLUID FILTERS FROM THE LEGACY TRASH SORTING P	D008, D010	17.2
3206	W159561	DRIED UP PAINT FROM BLDG. 71	D006, D007, D008	92.5
3240	W179512	TECHNECIUM-99 CONTAMINATED CONCRETE FROM PLANT 8A	D006	203.2
3240	W179514	TECHNECIUM-99 CONTAMINATED CONCRETE FROM PLANT 8A	D006	202.3
3240	W179704	TECHNECIUM-99 CONTAMINATED CONCRETE FROM PLANT 8A	D006	226.8
3240	W179706	TECHNECIUM-99 CONTAMINATED CONCRETE FROM PLANT 8A	D006	208.7
3240	W180247	TECHNECIUM-99 CONTAMINATED CONCRETE FROM PLANT 8A	D006	206.8
3240	W180317	TECHNECIUM-99 CONTAMINATED CONCRETE FROM PLANT 8A	D006	182.3
3240	W180318	TECHNECIUM-99 CONTAMINATED CONCRETE FROM PLANT 8A	D006	182.3
3240	W180319	TECHNECIUM-99 CONTAMINATED CONCRETE FROM PLANT 8A	D006	235.9
3240	W180320	TECHNECIUM-99 CONTAMINATED CONCRETE FROM PLANT 8A	D006	147.9
3240	W180321	TECHNECIUM-99 CONTAMINATED CONCRETE FROM PLANT 8A	D006	237.7
3240	W180322	TECHNECIUM-99 CONTAMINATED CONCRETE FROM PLANT 8A	D006	·186
3240	W180323	TECHNECIUM-99 CONTAMINATED CONCRETE FROM PLANT 8A	D006	185.1
3240	W180324	TECHNECIUM-99 CONTAMINATED CONCRETE FROM PLANT 8A	D006	156
3240	W180325	TECHNECIUM-99 CONTAMINATED CONCRETE FROM PLANT 8A	D006	226.8
3240	W180326	TECHNECIUM-99 CONTAMINATED CONCRETE FROM PLANT-8A	D006	182.3
3240	W180327	TECHNECIUM-99 CONTAMINATED CONCRETE FROM PLANT 8A	D006	195

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MEF No	Inv No	MEF Description	EPA Codes	Net Wt (kg
3240	W180328	TECHNECIUM-99 CONTAMINATED CONCRETE FROM PLANT 8A	D006	169.6
3240	W180329	TECHNECIUM-99 CONTAMINATED CONCRETE FROM PLANT 8A	D006	225.9
3240	W180330	TECHNECIUM-99 CONTAMINATED CONCRETE FROM PLANT 8A	D006	234.
3240	W180331	TECHNECIUM-99 CONTAMINATED CONCRETE FROM PLANT 8A	D006	227.7
240	W180332	TECHNECIUM-99 CONTAMINATED CONCRETE FROM PLANT 8A	D006	170.6
3240	W180333	TECHNECIUM-99 CONTAMINATED CONCRETE FROM PLANT 8A	D006	232.1
3240	W180334	TECHNECIUM-99 CONTAMINATED CONCRETE FROM PLANT 8A	D006	204.
3240	W180335	TECHNECIUM-99 CONTAMINATED CONCRETE FROM PLANT 8A	D006	192.
3240	W180337	TECHNECIUM-99 CONTAMINATED CONCRETE FROM PLANT 8A	D006	230.4
240	W180338	TECHNECIUM-99 CONTAMINATED CONCRETE FROM PLANT 8A	D006	182.
3240	W180339	TECHNECIUM-99 CONTAMINATED CONCRETE FROM PLANT 8A	D006	174.:
3240	. W180340	TECHNECIUM-99 CONTAMINATED CONCRETE FROM PLANT 8A	D006	. 229
3240	W180341	TECHNECIUM-99 CONTAMINATED CONCRETE FROM PLANT 8A	D006	173.
3240	W180342	TECHNECIUM-99 CONTAMINATED CONCRETE FROM PLANT 8A	D006	219
3240	W180343	TECHNECIUM-99 CONTAMINATED CONCRETE FROM PLANT 8A	D006	225.
3240	W180344	TECHNECIUM-99 CONTAMINATED CONCRETE FROM PLANT 8A	D006	129.
3240	W180345	TECHNECIUM-99 CONTAMINATED CONCRETE FROM PLANT 8A	D006	209
3240	W180346	TECHNECIUM-99 CONTAMINATED CONCRETE FROM PLANT 8A	D006	180
3240 .	W182361	TECHNECIUM-99 CONTAMINATED CONCRETE FROM PLANT 8A	D006	199.0
3271	W173648	DUST COLLECTOR RESIDUE -	D008	5.
3271	W201550	DUST COLLECTOR RESIDUE	D008	5.4
3295	W176180	TRU CLEAR OXIDIZER	D001	10.9

MEF No	Inv.No	MEF Description	EPA Codes	Net Wt (kg
3344	W207166	DUST COLLECTOR RESIDUES FROM PLANT 6	D006, D008	101. 6
3355	W179538	SUMP SLUDGE FROM PLANT 7	D006, D008	298.9
3358	W206534	UNUSED POTASSIUM PERMANGANATE CRYSTAL	D001	4.1
3358	W206535	UNUSED POTASSIUM PERMANGANATE CRYSTAL	D001	4.1
3377	W186840	CAUSTIC SOLUTION IN TANK 06-H015	D002, D003	70.8
3377	W186841	CAUSTIC SOLUTION IN TANK 06-H015	D002, D003	170.6
3377	W186842	CAUSTIC SOLUTION IN TANK 06-H015	D002, D003	163.3
3377	W186843	CAUSTIC SOLUTION IN TANK 06-H015	D002, D003	167.8
3377	W186845	CAUSTIC SOLUTION IN TANK 06-H015	D002, D003	173.3
3377	W186847	CAUSTIC SOLUTION IN TANK 06-H015	D002, D003	173.3
3377	W186848	CAUSTIC SOLUTION IN TANK 06-H015	D002, D003	172.4
3377	W207801	CAUSTIC SOLUTION IN TANK 06-H015	D002, D003	157.9
3377	W207819	CAUSTIC SOLUTION IN TANK 06-H015	D002, D003	176.9
3408	W177939	NEUTRALIZED SULFURIC ACID WASTES - RAGS & SORBENT	D005, D006, D007, D008	32
3408	W177940	NEUTRALIZED SULFURIC ACID WASTES - RAGS & SORBENT	D005, D006, D007, D008	32
3408	W177941	NEUTRALIZED SULFURIC ACID WASTES - RAGS & SORBENT	D005, D006, D007, D008	32
3408	W177942	NEUTRALIZED SULFURIC ACID WASTES - RAGS & SORBENT	D005, D006, D007, D008	32
3408	W177943	NEUTRALIZED SULFURIC ACID WASTES - RAGS & SORBENT	D005, D006, D007, D008	32
3408	W177944	NEUTRALIZED SULFURIC ACID WASTES - RAGS & SORBENT	D005, D006, D007, D008	32
3414	W169320	ACID BRICK	D007 -	2454
3414	W169469	ACID BRICK	D007	1844.3
3414	W169470	ACID BRICK	D007	2601.4
3414	W170463	ACID BRICK	D007	2127.4
3414	W170679	ACID BRICK	D007	2289.8
3414	W170980`	ACID BRICK	D007	2612.7
9		Page 11 of 22	**************************************	RCRA_STP_RPT

Net Wt'(kg)	ETEPA Codes	MEF Description	Inv No 👙 😑 🗸	MEF No
1918.7	D007	ACID BRICK	W178948	3414
1991.3	D007	ACID BRICK	W178949	3414
1964.1	D007	ACID BRICK	W178950	3414
2254.4	D007	ACID BRICK	W178951	3414
2027.6	D007	ACID BRICK	W178972	3414
322.1	D008	BLACK BEAUTY GRIT USED ON WATER TOWER	W177619	3420
322.1	D008	BLACK BEAUTY GRIT USED ON WATER TOWER	W177620	3420
92.5	D008	BLACK BEAUTY GRIT USED ON WATER TOWER	W177621	3420
293.9	D008	BLACK BEAUTY GRIT USED ON WATER TOWER	W177622	3420
65.3	D009	PLT 2/3 INSTRUMENTS CONTAINING MERCURY- DRUMMED	W176204	3435
96.2	D009	PLT 2/3 INSTRUMENTS CONTAINING MERCURY- DRUMMED	W176211	3435
95.7	D002	PLT 2/3 NITRIC ACID SOLUTION - DENITRIFICATION	W184749	3436
58.5	D002	PLT 2/3 NITRIC ACID SOLUTION - DENITRIFICATION	W184750	3436
121.1	. D002	PLT 2/3 NITRIC ACID SOLUTION - DENITRIFICATION	W184751	3436
166.5	D002	PLT 2/3 NITRIC ACID SOLUTION - DENITRIFICATION	W184752	3436
200.5	D002	PLT 2/3 NITRIC ACID SOLUTION - DENITRIFICATION	W184767	3436
49.4	D002	PLT 2/3 NITRIC ACID SOLUTION - DENITRIFICATION	W184768	3436
196.9	D002	PLT 2/3 NITRIC ACID SOLUTION - DENITRIFICATION	W184769	3436
202.3	D005, D006, D008	PLT 8 THORIUM CONTAMINATED DRY SUMP SLUDGE	W174923	3491
198.7	D005, D006, D008	PLT 8 THORIUM CONTAMINATED DRY SUMP SLUDGE	W189496	3491
44	D005, D006, D007, D008, D009, D010, D011	PPE/TRASH FIU RHEOLOGY STUDY	W187739	3521
49.4	D005, D006, D007, D008, D009, D010, D011	PPE/TRASH FIU RHEOLOGY STUDY	, W188057	3521
82.1	D005, D006, D007, D008, D009, D010, D011	PPE/TRASH FIU RHEOLOGY STUDY	W188059	3521
51.3	D005, D006, D007, D008, D009, D010, D011	PPE/TRASH FIU RHEOLOGY STUDY	W188060	3521

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MEF No.	lnv:No	MER-Description	EPA Codes	Net Wt (kg)
3521	W188061	PPE/TRASH FIU RHEOLOGY STUDY	D005, D006, D007, D008, D009, D010, D011	65.8
3521	W188062	PPE/TRASH FIU RHEOLOGY STUDY	D005, D006, D007, D008, D009, D010, D011	23.6
3521	W188063	PPE/TRASH FIU RHEOLOGY STUDY	D005, D006, D007, D008, D009, D010, D011	83.9
3521	W188064	PPE/TRASH FIU RHEOLOGY STUDY	D005, D006, D007, D008, D009, D010, D011	78.9
3521	W188065	PPE/TRASH FIU RHEOLOGY STUDY	D005, D006, D007, D008, D009, D010, D011	103.4
3521	W188066	PPE/TRASH FIU RHEOLOGY STUDY	D005, D006, D007, D008, D009, D010, D011	31.8
3521	W188068	PPE/TRASH FIU RHEOLOGY STUDY	D005, D006, D007, D008, D009, D010, D011	56.2
3521	W188073	PPE/TRASH FIU RHEOLOGY STUDY	D005, D006, D007, D008, D009, D010, D011	64.4
3521	W188074	PPE/TRASH FIU RHEOLOGY STUDY	D005, D006, D007, D008, D009, D010, D011	60.3
3521	W188078	PPE/TRASH FIU RHEOLOGY STUDY	D005, D006, D007, D008, D009, D010, D011	81.2
3521	W188080	PPE/TRASH FIU RHEOLOGY STUDY	D005, D006, D007, D008, D009, D010, D011	121.6
3521	W188082	PPE/TRASH FIU RHEOLOGY STUDY	D005, D006, D007, D008, D009, D010, D011	72.1
3566	W177523	SLUDGE FROM DECONING EQUIPMENT IN PLT 9 - NOT THOR	D008	270.3
3566	W177537	SLUDGE FROM DECONING EQUIPMENT IN PLT 9 - NOT THOR	D008 .	268.1
3566	W177539	SLUDGE FROM DECONING EQUIPMENT IN PLT 9 - NOT THOR	D008	231.3
3566	W177540	SLUDGE FROM DECONING EQUIPMENT IN PLT 9 - NOT THOR	D008	96.6
3566	W177543	SLUDGE FROM DECONING EQUIPMENT IN PLT 9 - NOT THOR	D008	327
3566	W177545	SLUDGE FROM DECONING EQUIPMENT IN PLT 9 - NOT THOR	D008	297.1
3566	W181157	SLUDGE FROM DECONING EQUIPMENT IN PLT 9 - NOT THOR	D008	254
3566	W182503	SLUDGE FROM DECONING EQUIPMENT IN PLT 9 - NOT THOR	D008	163.3
3566	W182536	SLUDGE FROM DECONING EQUIPMENT IN PLT 9 - NOT THOR	D008	86.6
3566	W182548	SLUDGE FROM DECONING EQUIPMENT IN PLT 9 - NOT THOR	D008	250.8
3566	W182697	SLUDGE FROM DECONING EQUIPMENT IN PLT 9 - NOT THOR	D008	59

MEF No	lnv No	MEF Description	EPA Godes	Net Wt (kg)
3566	· W183491	SLUDGE FROM DECONING EQUIPMENT IN PLT 9 - NOT THOR	D008	253.6
3566	W183511	SLUDGE FROM DECONING EQUIPMENT IN PLT 9 - NOT THOR	D008	251.7
3566	W183533	SLUDGE FROM DECONING EQUIPMENT IN PLT 9 - NOT THOR	D008	346.5
3566	W183554	SLUDGE FROM DECONING EQUIPMENT IN PLT 9 - NOT THOR	D008	. 324.8
3566	W183555	SLUDGE FROM DECONING EQUIPMENT IN PLT 9 - NOT THOR	D008	93
3566	W183612	SLUDGE FROM DECONING EQUIPMENT IN PLT 9 - NOT THOR	D008	332.5
3566	W183783	SLUDGE FROM DECONING EQUIPMENT IN PLT 9 - NOT THOR	D008	266.7
3566	W183807	SLUDGE FROM DECONING EQUIPMENT IN PLT 9 - NOT THOR	D008	257.6
3566	W200956	SLUDGE FROM DECONING EQUIPMENT IN PLT 9 - NOT THOR	D008	156.5
3566	W207777	SLUDGE FROM DECONING EQUIPMENT IN PLT 9 - NOT THOR	D008	246.8
3566	W207783	SLUDGE FROM DECONING EQUIPMENT IN PLT 9 - NOT THOR	D008	311.6
3566	W207786	SLUDGE FROM DECONING EQUIPMENT IN PLT 9 - NOT THOR	D008	327.5
3566	W207798	SLUDGE FROM DECONING EQUIPMENT IN PLT 9 - NOT THOR	D008	
3655	W165646	RADIUM ANALYSIS WASTE	D002, D008	46.3
3781	W156612	CYANIDE	D003	1.8
3782	W191058	CORROSIVE SLUDGE	D002	139.7
3782	W191059	CORROSIVE SLUDGE	D002	59.4
3795	W201548	LEAD & ASBESTOS CONTAMINATED LIQUID & DEBRIS	D008	77.6
10022	W147671	GRIT BLAST	D008	. 221.4
10022	W147672	GRIT BLAST	D008	96.2
10022	W147687	GRIT BLAST	D008	276.7
10022	W185156	GRIT BLAST	D008	269.4
10022	W185157	GRIT BLAST	D008	94.3

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MEF No	inv.No	MEF Description	EPA Codes	Net Wt (kg)
10022	W190168	GRIT BLAST	D008	582.4
10022	W193587	GRIT BLAST	D008	274.4
10022	W197527	GRIT BLAST	D008	11.8
10022	W201553	GRIT BLAST	D008	379.2
10022	W201554	GRIT BLAST	D008	161.5
10022	W201555	GRIT BLAST	D008	277.1
10022	W201556	GRIT BLAST	D008	205.5
20024	W156684	SCRAP SALTS AND FLOOR SWEEPINGS - HIGH FLUORIDE	D007, D008	525.3
20135	W193564	DUST COLLECTOR BAGS	D006	90.3
20135	W201549	DUST COLLECTOR BAGS	D006	74.8
20146	W022964	CONTAMINATED NON-BURNABLES	D006, D007, D008	80.7
20146`	W022965	CONTAMINATED NON-BURNABLES	D006, D007, D008	96.6
30081	W160345	DISCARD PROCESS RESIDUES, TRAILER CAKES, SLURRIES,	D002	76.2
50085	W159420	WET SUMP CAKE, NON-OILY/HALIDE FROM UNKNOWN SOURCE	D001, D039, D040	21.3
50087	W162477	OILY MGF2	D008	. 148.3
50087	W201512	OILY MGF2	D008	· 139.7
50102	W130991	PROCESS RESIDUES, TRAILER CAKES, SLURRIES, RAFFINA	D006, D008	123.8
50102	W130992	PROCESS RESIDUES, TRAILER CAKES, SLURRIES, RAFFINA	D006, D008	167.8
50102	W180348	PROCESS RESIDUES, TRAILER CAKES, SLURRIES, RAFFINA	D006, D008	93.4
50102	W180352	PROCESS RESIDUES, TRAILER CAKES, SLURRIES, RAFFINA	D006, D008	128.8
50102	W183679	PROCESS RESIDUES, TRAILER CAKES, SLURRIES, RAFFINA	D006, D008	118.8
50102	W185155	PROCESS RESIDUES, TRAILER CAKES, SLURRIES, RAFFINA	D006, D008	155.1
50102	W185260	PROCESS RESIDUES, TRAILER CAKES, SLURRIES, RAFFINA	D006, D008	50.8
50102	W187405	PROCESS RESIDUES, TRAILER CAKES, SLURRIES, RAFFINA	D006, D008	97.1
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MEF:No	Inv No	MEFDescription	EPA Codes	Net Wt (kg
50102	W207789	PROCESS RESIDUES, TRAILER CAKES, SLURRIES, RAFFINA	D006, D008	62.6
0109	W158067	NON-OILY OXIDATION SLUDGES WITH HIGH OR LOW FREE M	D004, D006, D007, D008, D010, D019, D039, D040	67.1
0113	W191036	ROASTED CALCIUM-PRECIPITATED SUMP AND FILTER CAKES	F002	84.8
0113	W191055	ROASTED CALCIUM-PRECIPITATED SUMP AND FILTER CAKES	F002	103.9
0129	W190943	SCRAP U308 - LOW F	F002	13.6
0129	W190945	SCRAP U3O8 - LOW F	F002	22.7
60295	W190892	MISC.MATERIAL FOR RECOVERY	D008	112.9
60295	W207782	MISC.MATERIAL FOR RECOVERY	D008	142.4
60107	W173833	ASBESTOS ABATEMENT DEBRIS	D008	105.
0107	W175082	ASBESTOS ABATEMENT DEBRIS	D008	10
0107	W176004	ASBESTOS ABATEMENT DEBRIS	D008	9
0107	W176005	ASBESTOS ABATEMENT DEBRIS	D008	77.
60107	W176007	ASBESTOS ABATEMENT DEBRIS	D008	. 8
0107	W177302	ASBESTOS ABATEMENT DEBRIS	D008	102.
0107	W177303	ASBESTOS ABATEMENT DEBRIS	D008	92.
0107	W177305	ASBESTOS ABATEMENT DEBRIS	D008	98.
60107	W178418	ASBESTOS ABATEMENT DEBRIS	D008	11
0107	W178419	ASBESTOS ABATEMENT DEBRIS	D008	115.
60107	W178421	ASBESTOS ABATEMENT DEBRIS	D008	9
0120	W504259	NON-OILY SEMISOLIDS	D001	424.
0120	W504547	NON-OILY SEMISOLIDS	D001	194.
60137	W188171	MERCURY CONTAMINATED MATERIAL	D009	26.
60141	W184537	FURNACE SALT	D005	. 244.
60141	W184990	FURNACE SALT	D005	220.
60141	W184991	FURNACE SALT	D005	288.
0141	W184993	FURNACE SALT	D005	277.

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Net Wt (kg	EPA Codes	MEF Description	inv No	MEF No
254	D005	FURNACE SALT	W184994	60141
267.6	D005	FURNACE SALT	W184995	60141
267.6	D005	FURNACE SALT	W185000	60141
237.7	D005	FURNACE SALT	W185001	60141
250.4	D005	FURNACE SALT	W185002	60141
268.5	D005	FURNACE SALT	W185003	60141
258.6	D005	FURNACE SALT	W185004	60141
255.8	D005	FURNACE SALT	W185005	60141
259.5	D005	FURNACE SALT	W185009	60141
224.1	D005	FURNACE SALT	W185010	60141
264	D005	FURNACE SALT	W185011	60141
293.9	D005	FURNACE SALT	W185012	60141
249.5	D005	FURNACE SALT	W185014	60141
235	D005	FURNACE SALT	W185017	60141
273.1	D005	FURNACE SALT	W185018	60141
249.5	D005	FURNACE SALT	W185019	60141
279.4	D005	FURNACE SALT	W185021	60141
259.5	D005	FURNACE SALT	W185022	60141
247.7	D005	FURNACE SALT	W185023	60141
249.5	D005	FURNACE SALT	W185024	60141
264.9	D005	FURNACE SALT	W185026	60141
242.2	D005	FURNACE SALT	W185027	60141
249.5	D005	FURNACE SALT	W185028	60141
269.4	D005	FURNACE SALT	W185029	60141
258.6	D005	FURNACE SALT	W185031	60141
262.2	D005	FURNACE SALT	W185032	60141
256.7	D005	FURNACE SALT	W185035	60141

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Net Wt (k	EPA Codes	MEF Description	Inv No	MEF No
267	D005	FURNACE SALT	W185037	60141
24	D005	FURNACE SALT	W185038	60141
234	D005	FURNACE SALT	W185041	60141
262	D005	FURNACE SALT	W185042	50141
: 230	D005	FURNACE SALT	W185043	60141
25	D005	FURNACE SALT	W185044	50141
274	D005	FURNACE SALT	W185045	60141
288	D005	FURNACE SALT	W185046	60141
244	D005	FURNACE SALT	W185047	50141
264	D005	FURNACE SALT	W185048	50141
272	D005	FURNACE SALT	W185049	50141
242	D005	FURNACE SALT	W185050	50141
246	D005	FURNACE SALT	W185051	50141
. 271	D005	FURNACE SALT	W185052	60141
249	D005	FURNACE SALT	W185053	50141
29	D005	FURNACE SALT	W185055	60141
247	D005	FURNACE SALT	W185056	50141
260	D005	FURNACE SALT	W185058	60141
251	D005	FURNACE SALT	W185059	50141
252	D005	FURNACE SALT	W185061	50141
252	D005	FURNACE SALT	W185062	50141
260	D005	FURNACE SALT	W185063	60141
254	D005	FURNACE SALT	W185064	60141
232	D005	FURNACE SALT	W185065	50141
255	D005	FURNACE SALT	W185066	60141
253	D005	FURNACE SALT	W185067	60141
241	D005	FURNACE SALT	W185068	60141

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Net Wt (EPA Codes	MÉF Déscription	- Inv No	MEF No
2	D005	FURNACE SALT	W185069	50141
248	· D005	· FURNACE SALT	W185070	60141
244	D005	FURNACE SALT	W185071	50141
275	D005	FURNACE SALT	W185072	50141
260	D005	FURNACE SALT	W185073	60141
267	D005	FURNACE SALT	W185074	60141
259	D005	FURNACE SALT	W185075	50141
2	D005	FURNACE SALT	W185076	50141
227	D005	FURNACE SALT	W185077	60141
262	D005	FURNACE SALT	W185078	50141
233	D005	FURNACE SALT	W185079	60141
279	D005	FURNACE SALT	W185080	50141
247	D005	FURNACE SALT	W185081	60141
. 2	D005	FURNACE SALT	W185082	50141
254	, D005	FURNACE SALT	W185083	50141
244	D005	FURNACE SALT	W185084	50141
. 257	D005	FURNACE SALT	W185085	50141
242	. D005	FURNACE SALT	W185086	50141
266	D005	FURNACE SALT	W185087	50141
269	, D005	FURNACE SALT	W185088	50141
25	D005	FURNACE SALT	W185089	60141
264	D005	FURNACE SALT	W185090	50141
277	D005	FURNACE SALT	W185091	60141
249	D005	FURNACE SALT	W185092	60141
225	D005	FURNACE SALT	W185093	60141
268	D005	FURNACE SALT	W185094	60141
250	D005	FURNACE SALT	W185095	50141

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Net Wt (kg	EPA Codes	MEF Description	Inv.No	MEF No
268.5	D005	FURNACE SALT	W185096	60141
305.7	D005	FURNACE SALT	W185097	50141
269.4	D005	FURNACE SALT	W185098	60141
256.7	D005	FURNACE SALT	W185099	60141
284	D005	FURNACE SALT	W185100	60141
297.6	D005	FURNACE SALT	W185101	60141
274	D005	FURNACE SALT	W185102	60141
253.	. D005	FURNACE SALT	W185103	60141
248.0	D005	FURNACE SALT	W185104	60141
260.4	D005	FURNACE SALT	W185105	60141
249.	D005	FURNACE SALT	W185106	60141
247.	D005	FURNACE SALT	W185107	60141
269.	D005	FURNACE SALT	W185111	60141
262.1	D005	FURNACE SALT	W185112	60141
290.	D005	FURNACE SALT	W185113	60141
265.	D005	FURNACE SALT	W185114	60141
255.	D005	FURNACE SALT	W185116	60141
288	D005	FURNACE SALT	W185117	60141
253.	D005	FURNACE SALT	W185118	60141
277.	D005	FURNACE SALT	W185120	60141
. 28	. D005	FURNACE SALT	W185122	60141
280.	D005	FURNACE SALT	W185123	60141
288	D005	FURNACE SALT	W185124	60141
266.	D005	FURNACE SALT .	W185125	60141
271.	D005	FURNACE SALT	W185126	60141
. 24	D005	FURNACE SALT	W185127	60141
. 277.0	D005	· FURNACE SALT	W185128	60141

Net Wt (kg	EPA Codes	MEF Description	La Inv No	MEF No
281.2	D005	FURNACE SALT	W185129	60141
270.3	D005	FURNACE SALT	W185130	60141
256.7	D005	FURNACE SALT	W185131	60141
260.4	D005	FURNACE SALT	W185132	60141
289.4	D005	FURNACE SALT	W185133	60141
284	D005	FURNACE SALT	W185134	60141
273.1	D005	FURNACE SALT	W185135	60141
278.5	_ D005	FURNACE SALT	W185136	60141
273.1	D005	FURNACE SALT	W185137	60141
279.4	D005 .	FURNACE SALT	W185138	60141
272.2	D005	FURNACE SALT	W185139	60141
275.8	D005	FURNACE SALT	W185140	60141
274.9	D005	FURNACE SALT	W185141	60141
258.6	D005	FURNACE SALT	W185142	60141
254.9	D005	FURNACE SALT	W185143	60141
. 259.5	. D005	FURNACE SALT	W185202	60141
245.8	D005	FURNACE SALT	W185203	60141
123.4	D005	FURNACE SALT	W185207	60141
161.5	D005 ·	FURNACE SALT	W185209	60141
234.1	D005	FURNACE SALT	W185210	60141
247.7	D005	FURNACE SALT .	W185212	60141
238.6	D005	FURNACE SALT	W185261	60141
221.4	D005	FURNACE SALT	W185275	60141
274	D005	FURNACE SALT	W185277	60141
258.1	F002 .	U3O8 ROTEXED PLANT 8 FURNACE PRODUCT	W191006	60152
. 58.5	F002	U308 ROTEXED PLANT 8 FURNACE PRODUCT	W514864	60152

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MEF No.	Inv.No	MEE Description	ical (EPA Codes)		Net Wt (kg)
60304	W135706	CONCRETE, ROCKS, FLOOR SWEEPINGS, TRASH FROM RMI	D005		1518.6
60304	W135715	CONCRETE, ROCKS, FLOOR SWEEPINGS, TRASH FROM RMI	D005	• :	1802.6
60304	W136290	CONCRETE, ROCKS, FLOOR SWEEPINGS, TRASH FROM RMI	D005	·	1208.4
60304	W151567	CONCRETE, ROCKS, FLOOR SWEEPINGS, TRASH FROM RMI	D005	:	1850.2
60304	W151592	CONCRETE, ROCKS, FLOOR SWEEPINGS, TRASH FROM RMI	D005		988.4
60304	W151910	CONCRETE, ROCKS, FLOOR SWEEPINGS, TRASH FROM RMI	D005		1917.4
60304	W151962	CONCRETE, ROCKS, FLOOR SWEEPINGS, TRASH FROM RMI	D005		2048
60304	W151967	CONCRETE, ROCKS, FLOOR SWEEPINGS, TRASH FROM RMI	D005		1868.8
60304	W153200	CONCRETE, ROCKS, FLOOR SWEEPINGS, TRASH FROM RMI	D005		1120.8
60304	W154250	CONCRETE, ROCKS, FLOOR SWEEPINGS, TRASH FROM RMI	D005		1744.5
60304	W154899	CONCRETE, ROCKS, FLOOR SWEEPINGS, TRASH FROM RMI	D005		719.4
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Total Inventory:

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Total Net Wt (kg):

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Page 22 of 22

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APPENDIX F

Uranium Waste Disposition (UWD) Materials Project Inventory

MEF No .	inv No	MEF Description	EPA Codes	Net Wt (kg)
1550	W514373	URANIUM HEXAFLUORIDE AND URANIUM TETRAFLUORIDE	D003	7.3
1575	W158380	URANYL NITRATE (UNH), EXCESS ANALYSIS BYPRODUCT	D002	171.9
1575	W159727	URANYL NITRATE (UNH), EXCESS ANALYSIS BYPRODUCT	D002	223.2
1575	W184054	URANYL NITRATE (UNH), EXCESS ANALYSIS BYPRODUCT	D002	191
2987	W184370	DUST AND DUST BAGS FROM TRANE INCINERATOR	D008, F002	18.1
2987	W207183	DUST AND DUST BAGS FROM TRANE INCINERATOR	D008, F002	176.9
2987	W207184	DUST AND DUST BAGS FROM TRANE INCINERATOR	D008, F002	235
2987	W207185	DUST AND DUST BAGS FROM TRANE INCINERATOR	D008, F002	132
3760	W080825	RCRA-HAZARDOUS T-HOPPERS	D007, D010	363.3
20007	W149280	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	162.4
20007	W149385	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	50.3
20007	W150058	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	122.5
20007	W153646	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	155.1
20007	W158768	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	158.3
20007	W158781	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	179.6
20007	W158787	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	132
20007	W158788	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	121.1
20007	W158789	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	89.4
20007	W159897	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	95.3
20007	W159935	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	124.7
20007	W165183	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	86.2
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MEF No	lnv No	MER Description	EPA Codes	Net.Wt (kg)
20007	W170841	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	. 112
20007	W172463	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	110.7
20007	W177116	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	172.4
20007	W177117	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	135.2
20007	W179633	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	84.8
20007	W180740	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	132.5
20007	W180741	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	125.2
20007	W184677	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	94.3
20007	W186863	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	127
20007	W186865	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	91.2
20007	W186866	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	. 90.3
20007	W187614	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	37.6
20007	W187615	OIL CONTAMINATED WET SUMP OR FILTER CAKE	. D011	89.4
20007	W187692	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	127.5
20007	W187850	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	75.3
20007	W187860	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	112
20007	W187861	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011 ·	79.4
20007	W187881	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	143.8
20007	W187888	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	113.4
20007	W188387	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	119.7
20007	W189402	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	115.2

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1.091	DO11	OIL CONTAMINATED WET SUMP OR FILTER CAKE	817791W	2000
לק	DO11	OIL CONTAMINATED WET SUMP OR FILTER CAKE	683561W	2000i
3.58	DOIL	OIL CONTAMINATED WET SUMP OR FILTER CAKE	373591W	2000
7.011	DOI1	OIL CONTAMINATED WET SUMP OR FILTER CAKE	703591W	۷000
3.07	D011	OIL CONTAMINATED WET SUMP OR FILTER	W193501	٤٥٥٥
7.97	. D011	OIL CONTAMINATED WET SUMP OR FILTER CAKE	M193500	۷000
3.28	DOII	OIL CONTAMINATED WET SUMP OR FILTER CAKE	79261W	7000
2.17	DOI1	OIL CONTAMINATED WET SUMP OR FILTER CAKE	, M193256	۷000
123.4	DOIL	OIL CONTAMINATED WET SUMP OR FILTER CAKE	M193255	۷000
3.811	DOI1	OIL CONTAMINATED WET SUMP OR FILTER	460161W	۷000
p.E11	DOI1	OIL CONTAMINATED WET SUMP OR FILTER	W191093	۷000
26	DOI1	OIL CONTAMINATED WET SUMP OR FILTER	M189629	۷000
	DOI1	OIL CONTAMINATED WET SUMP OR FILTER	859681W	۷000
9.801	DOIL	OIL CONTAMINATED WET SUMP OR FILTER CAKE	73881W	τοοο
E.841	D011	OIL CONTAMINATED WET SUMP OR FILTER CAKE	M189655	۷000
9.96	DOIL	OIL CONTAMINATED WET SUMP OR FILTER CAKE	7E9681W	۷000
1.88	DO11	OIL CONTAMINATED WET SUMP OR FILTER CAKE	9£9681W	7000
B.87	PIOO	OIL CONTAMINATED WET SUMP OR FILTER CAKE	W189633	2000
721	DO11	OIL CONTAMINATED WET SUMP OR FILTER	W189532	2000
9.911	DO11	OIL CONTAMINATED WET SUMP OR FILTER CAKE	M189495	۷000
P.80f	DO11	OIL CONTAMINATED WET SUMP OR FILTER CAKE	464681W	2000
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Net:Wi (k	EPA Codes: Application of the codes	MEF Description	linv Nö	MEF No 🌲
152.	D011	OIL CONTAMINATED WET SUMP OR FILTER CAKE	W197790	20007
38.	D011	OIL CONTAMINATED WET SUMP OR FILTER CAKE	W200903	20007
74.	D011	OIL CONTAMINATED WET SUMP OR FILTER CAKE	W200915	20007
118.	D011 .	OIL CONTAMINATED WET SUMP OR FILTER CAKE	W201018	20007
125.	D011	OIL CONTAMINATED WET SUMP OR FILTER CAKE	W201019	20007
100	D011	OIL CONTAMINATED WET SUMP OR FILTER CAKE	W201020	20007
60	D011	OIL CONTAMINATED WET SUMP OR FILTER CAKE	W201021	20007
74	D011	OIL CONTAMINATED WET SUMP OR FILTER CAKE	W201311	20007
125	D011	OIL CONTAMINATED WET SUMP OR FILTER CAKE	W201329	20007
126	D011	OIL CONTAMINATED WET SUMP OR FILTER CAKE	W201331	20007
80	D011	OIL CONTAMINATED WET SUMP OR FILTER CAKE	W201333	20007
82	D011	OIL CONTAMINATED WET SUMP OR FILTER CAKE	W201475	20007
120	D011	OIL CONTAMINATED WET SUMP OR FILTER CAKE	W201476	20007
98	D011	OIL CONTAMINATED WET SUMP OR FILTER CAKE	W201478	20007
88	D011	OIL CONTAMINATED WET SUMP OR FILTER CAKE	W201479	20007
168	D011	OIL CONTAMINATED WET SUMP OR FILTER CAKE	W201480	20007
134	D011	OIL CONTAMINATED WET SUMP OR FILTER CAKE	W201481	20007
108	_ D011	OIL CONTAMINATED WET SUMP OR FILTER CAKE	W201482	20007
66	D011	OIL CONTAMINATED WET SUMP OR FILTER CAKE	W201483	20007
155	D011	OIL CONTAMINATED WET SUMP OR FILTER CAKE	W201484	20007
89	D011	OIL CONTAMINATED WET SUMP OR FILTER CAKE	W201485	20007

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/IEF No 📖 📑	linv No	MEF Description	EPA Codés	Net Wt (kg)
0007	W201486	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	90.7
0007	W201487	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	111.6
0007	W201488	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	81.6
0007	W201489	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	96.2
0007	W201490	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	115.7
0007	W201491	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	191.4
0007	W201492	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	63
0007	W201493	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	107.5
20007	W201494	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	42.2
0007	W201495	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	70.8
20007	W201496	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	93
20007	W201497	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	98.4
20007	W201498	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	60.8
20007	W201506	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	111.6
20007	W201547	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	102.1
20007	W201557	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	119.3
20007	W201627	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	131.1
20007	W201631	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	103.9
20007	W204565	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	137
20007	W206538	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	103.4
0007	W206583	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	32.7

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t (kg)	Net/	EPA Code	MEF/Description	inv No	MEF No:
152.9		D011	OIL CONTAMINATED WET SUMP OR FILTER CAKE	W206585	0007
112.9		D011	OIL CONTAMINATED WET SUMP OR FILTER CAKE	W206586	0007
110.2		D011	OIL CONTAMINATED WET SUMP OR FILTER CAKE	W206587	0007
99.8		D011	OIL CONTAMINATED WET SUMP OR FILTER CAKE	W206590	0007
67.6		D011	OIL CONTAMINATED WET SUMP OR FILTER CAKE	W206596	0007
88		D011	OIL CONTAMINATED WET SUMP OR FILTER CAKE	W206600	0007
94.8		D011	OIL CONTAMINATED WET SUMP OR FILTER CAKE	W207140	0007
146.1		D011	OIL CONTAMINATED WET SUMP OR FILTER CAKE	W207141	0007
101.2	_	D011	OIL CONTAMINATED WET SUMP OR FILTER CAKE	W207142	0007
108.9		D011	OIL CONTAMINATED WET SUMP OR FILTER CAKE	W207157	007
78.5		D011	OIL CONTAMINATED WET SUMP OR FILTER CAKE	W207158	0007
94.3		D011	OIL CONTAMINATED WET SUMP OR FILTER CAKE	W207167	0007
95.7		D011	OIL CONTAMINATED WET SUMP OR FILTER CAKE	W207174	0007
73.5		D011	OIL CONTAMINATED WET SUMP OR FILTER CAKE	W207175	0007
114.3		D011	OIL CONTAMINATED WET SUMP OR FILTER CAKE	W207176	0007
71.7		D011	OIL CONTAMINATED WET SUMP OR FILTER CAKE	W207177	0007
87.5		D011	OIL CONTAMINATED WET SUMP OR FILTER CAKE	W207178	0007
82.6		D011	OIL CONTAMINATED WET SUMP OR FILTER CAKE	W207179	20007
106.1		D011	OIL CONTAMINATED WET SUMP OR FILTER CAKE	W207180	0007
79.4		D011	OIL CONTAMINATED WET SUMP OR FILTER CAKE	W207181	0007
108.4		D011	OIL CONTAMINATED WET SUMP OR FILTER CAKE	W207182	0007

W207186 W207774	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	404
W207774	CARL		124.
	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	127.
W207788	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	97.
W207790	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	. 10
W207793	OIL CONTAMINATED WET SUMP OR FILTER CAKE	, D011	132.
W207794	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	99.
W207796	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	98.
W207802	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011 _	86.
W207803	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011 .	124.
W207805	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	106
W207808	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	129
W207815	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	73
W207818	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	
W207832	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	90
W207833	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	96
W300494	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011 -	100
W305301	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	66
W305302	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	115
W305307	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	146
W305315	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011 ,	91
W305536	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	121
X X			
	W207790 W207793 W207794 W207796 W207802 W207803 W207805 W207808 W207815 W207818 W207832 W207833 W300494 W305301 W305302 W305307 W305315 W305536	CAKE W207790 OIL CONTAMINATED WET SUMP OR FILTER CAKE W207793 OIL CONTAMINATED WET SUMP OR FILTER CAKE W207794 OIL CONTAMINATED WET SUMP OR FILTER CAKE W207796 OIL CONTAMINATED WET SUMP OR FILTER CAKE W207802 OIL CONTAMINATED WET SUMP OR FILTER CAKE W207803 OIL CONTAMINATED WET SUMP OR FILTER CAKE W207805 OIL CONTAMINATED WET SUMP OR FILTER CAKE W207808 OIL CONTAMINATED WET SUMP OR FILTER CAKE W207815 OIL CONTAMINATED WET SUMP OR FILTER CAKE W207818 OIL CONTAMINATED WET SUMP OR FILTER CAKE W207832 OIL CONTAMINATED WET SUMP OR FILTER CAKE W207833 OIL CONTAMINATED WET SUMP OR FILTER CAKE W307833 OIL CONTAMINATED WET SUMP OR FILTER CAKE W307833 OIL CONTAMINATED WET SUMP OR FILTER CAKE W305301 OIL CONTAMINATED WET SUMP OR FILTER CAKE W305301 OIL CONTAMINATED WET SUMP OR FILTER CAKE W305301 OIL CONTAMINATED WET SUMP OR FILTER CAKE W305307 OIL CONTAMINATED WET SUMP OR FILTER CAKE W305307 OIL CONTAMINATED WET SUMP OR FILTER CAKE W305307 OIL CONTAMINATED WET SUMP OR FILTER CAKE W305315 OIL CONTAMINATED WET SUMP OR FILTER CAKE W305360 OIL CONTAMINATED WET SUMP OR FILTER CAKE W305536 OIL CONTAMINATED WET SUMP OR FILTER CAKE	CAKE

Net.Wt (kg	EPA Codes	MEF Description	inv No	MEF No.
83.:	D011 .	OIL CONTAMINATED WET SUMP OR FILTER CAKE	W305541	20007
124.	D011 .	OIL CONTAMINATED WET SUMP OR FILTER CAKE	W306207	20007
	D011	OIL CONTAMINATED WET SUMP OR FILTER CAKE	W306210	20007
12	D011	OIL CONTAMINATED WET SUMP OR FILTER CAKE	W306218	20007
128.	D011	OIL CONTAMINATED WET SUMP OR FILTER CAKE	W306219	20007
104.	D011	OIL CONTAMINATED WET SUMP OR FILTER CAKE	W306220	20007
72.	D011 .	OIL CONTAMINATED WET SUMP OR FILTER CAKE	W306221	20007
102.	D011	OIL CONTAMINATED WET SUMP OR FILTER CAKE	W306222	20007
105.	D011	OIL CONTAMINATED WET SUMP OR FILTER CAKE	W306232	20007
105.	D011 .	OIL CONTAMINATED WET SUMP OR FILTER CAKE	W306233	20007
124.	D011	OIL CONTAMINATED WET SUMP OR FILTER CAKE	W306236	20007
81.	D011	OIL CONTAMINATED WET SUMP OR FILTER CAKE	W306328	20007
116.	D011	OIL CONTAMINATED WET SUMP OR FILTER CAKE	W306357	20007
77.	D011	OIL CONTAMINATED WET SUMP OR FILTER CAKE	W306361	20007
145.	D011	OIL CONTAMINATED WET SUMP OR FILTER CAKE	W308239	20007
16	D011	OIL CONTAMINATED WET SUMP OR FILTER CAKE	W308242	20007
176.	D011	OIL CONTAMINATED WET SUMP OR FILTER CAKE	W308244	20007
158.	D011	OIL CONTAMINATED WET SUMP OR FILTER CAKE	W308248	20007
8	D011	OIL CONTAMINATED WET SUMP OR FILTER CAKE	W308896	20007
86.	D011	OIL CONTAMINATED WET SUMP OR FILTER CAKE	W504867	20007
121.	D011	OIL CONTAMINATED WET SUMP OR FILTER CAKE	¥ W504868	20007

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Net Wt (kg	EPA Codes	MEFiDescription	ur inv No	MEF No
96.6	D011	OIL CONTAMINATED WET SUMP OR FILTER CAKE	W504870	20007
133.8	D011	OIL CONTAMINATED WET SUMP OR FILTER CAKE	W504872	20007
103	· D011	OIL CONTAMINATED WET SUMP OR FILTER CAKE	W504876	20007
176	D011	OIL CONTAMINATED WET SUMP OR FILTER CAKE	W504877	20007
111.1	D011	OIL CONTAMINATED WET SUMP OR FILTER CAKE	W504889	20007
64.4	D011	OIL CONTAMINATED WET SUMP OR FILTER CAKE	W504890	20007
95.7	D011	OIL CONTAMINATED WET SUMP OR FILTER CAKE	W504891	20007
67.1	D011	OIL CONTAMINATED WET SUMP OR FILTER CAKE	W504893	20007
127	D011	OIL CONTAMINATED WET SUMP OR FILTER CAKE	W504895	20007
16.8	D011	OIL CONTAMINATED WET SUMP OR FILTER CAKE	W504900	20007
91.6	D011	OIL CONTAMINATED WET SUMP OR FILTER CAKE	W504901	20007
88.5	D011	OIL CONTAMINATED WET SUMP OR FILTER CAKE	W504906	20007
122	D011	OIL CONTAMINATED WET SUMP OR FILTER CAKE	W504908	20007
104.8	D011	OIL CONTAMINATED WET SUMP OR FILTER CAKE	W504915	20007
134.7	D011	OIL CONTAMINATED WET SUMP OR FILTER CAKE	W504916	20007
36.7	D011	OIL CONTAMINATED WET SUMP OR FILTER CAKE	W504918	20007
93.9	D011	OIL CONTAMINATED WET SUMP OR FILTER CAKE	W504920	20007
· 100.7	D011 ·	OIL CONTAMINATED WET SUMP OR FILTER CAKE	W504921	20007
127.9	D011	OIL CONTAMINATED WET SUMP OR FILTER CAKE	W504922	20007
121.1	D011	OIL CONTAMINATED WET SUMP OR FILTER CAKE	W504923	20007
130.6	D011	OIL CONTAMINATED WET SUMP OR FILTER CAKE	W504924	20007

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MEF No	Inv No	MEF Description	EPA Codes	Net William (kg
20007	W504926	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	120.2
20007	W504927	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	61.7
20007	W504931	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	117.5
20007	W504933	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	76.2
20007	W504936	OIL CONTAMINATED WET SUMP OR FILTER CAKE	· D011	93.9
20007	W504941	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	83.5
20007	W504946	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	125.6
20007	W504949	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	127.9
20007	W504952	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011 `	89.8
20007	W504956	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	147
20007	W504957	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	96.6
20007	W504959	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	112.9
20007	W504963	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	52.2
20007	W504964	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	78.5
20007	W504966	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	147.9
20007	W504969	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	
20007	W504976	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	83
20007	W504982	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	124.3
20007	W504985	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	97.1
20007	W506009	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	. 84.8
20007	W506010	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	33.6

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FFCACT SITE TREATMENT PLAN FY2001 UWD

MEF No	inv No 🖯	MEF Description	EPA Codes	Net.Wt (kg)
20007	W506012	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	84.4
20007	W506020	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	88
20007	W506028	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	76.2
20007	W506032	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	83.9
20007	W506034	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	120.7
20007	W506062	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	136.5
20007	W506064	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	127.9
20007	W506065	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	109.8
20007	W506066	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	108.9
20007	W506067	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	93
20007	W506069	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	137.9
20007	W506070	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	184.6
20007	W506072	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	152
20007	W506076	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	160.6
20007	W506082	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	107
20007	W506085	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	88.9
20007	W506096	OIL CONTAMINATED WET SUMP OR FILTER. CAKE	D011	79.8
20007	W506102	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011.	85.3
20007	W506103	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	88.9
20007	W506124	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	102.5
20007	W506127	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	79.8
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MEF No	lnv.No	MEF/Description	EPA Codes	Net Wt (kg)
20007	W506128	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	96.2
20007	W506129	OIL CONTAMINATED WET SUMP OR FILTER CAKE	· D011	94.3
20007	W506130	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	90.3
20007	W506138	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	37.6
20007	W506140	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	144.2
20007	W506155	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	45.4
20007	W506160	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	56.2
20007	W506168	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	33.6
20007	W5Ó6170	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	103.9
20007	W506172	OIL CONTAMINATED WET SUMP OR FILTER CAKE	∙D011	86.6
20007	W506175	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	49.4
20007	W506178	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	113.9
20007	W515270	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	97.5
20007	W515278	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	112.9
20024	W507660	SCRAP SALTS AND FLOOR SWEEPINGS - HIGH FLUORIDE	D007, D008	340.7
20120	W507721	DUST COLLECTOR BAGS	D007	17.2
20139	W306213	SAMPLES, NON-METALLIC	D005	87.1
50058	W511558	DUST COLLECTOR BAGS	D007	11.8
50063	W158865	ROASTED MG F2/OTHER MATERIAL	D004, D008	20
50063	/ W189648	ROASTED MG F2/OTHER MATERIAL	D004, D008	135.6
50063	W510637	ROASTED MG F2/OTHER MATERIAL	D004, D008	357
50063	W510971	ROASTED MG F2/OTHER MATERIAL	D004, D008	334.8
50063	W510972	ROASTED MG F2/OTHER MATERIAL	D004, D008	348.8

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FFCACT SITE TREATMENT PLAN FY2001 UWD

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MEF No	Inv No	MEF Description	EPA Codes	Net Wt (kg)
50063		ROASTED MG F2/OTHER MATERIAL	D004, D008	398.7
50063	W510977	ROASTED MG F2/OTHER MATERIAL	D004, D008	375.6
50063	W511559	ROASTED MG F2/OTHER MATERIAL	D004, D008	396.4
50165	· W158858	ROASTED OFF-SITE SUMP CAKE	D007	20.9
50165	W170855	ROASTED OFF-SITE SUMP CAKE	, D007	371.9
50165	W170856	ROASTED OFF-SITE SUMP CAKE	D007	344.7
50165	W186665	ROASTED OFF-SITE SUMP CAKE	D007	310.3
50165	W189404	ROASTED OFF-SITE SUMP CAKE	D007	. 22.7
50165	W189669	ROASTED OFF-SITE SUMP CAKE	D007	29.9
50165	W201621	ROASTED OFF-SITE SUMP CAKE	D007	355.2
50165	W508139	ROASTED OFF-SITE SUMP CAKE	D007	330.2
50165	W508140	ROASTED OFF-SITE SUMP CAKE	D007	330.2
50165	W508142	ROASTED OFF-SITE SUMP CAKE	D007	230.4
50165	W508143	ROASTED OFF-SITE SUMP CAKE	D007	319.3
50165	W508144	ROASTED OFF-SITE SUMP CAKE	D007	378.3
50165	W508145	ROASTED OFF-SITE SUMP CAKE	D007	274.9
50165	W508146	ROASTED OFF-SITE SUMP CAKE	D007	234.1
50165	W508147	ROASTED OFF-SITE SUMP CAKE	D007	295.7
50165	W508148	ROASTED OFF-SITE SUMP CAKE	D007	317.5
50165	W508149	ROASTED OFF-SITE SUMP CAKE	D007	313
50165	W508167	ROASTED OFF-SITE SUMP CAKE	D007	109.8
50165	W508168	ROASTED OFF-SITE SUMP CAKE	D007	167.4
50165	W508169	ROASTED OFF-SITE SUMP CAKE	D007	253.6
50165	W508170	ROASTED OFF-SITE SUMP CAKE	D007	200.9
50165	W508171	ROASTED OFF-SITE SUMP CAKE	D007	208.2
50165	W508172	ROASTED OFF-SITE SUMP CAKE	_ D007	235
50165	₩508173	ROASTED OFF-SITE SUMP CAKE	D007	243.1

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MEF No	Inv No	MEF Description:	EPA Codes	Net Wt (kg)
50165	W508174	ROASTED OFF-SITE SUMP CAKE	D007	226.8
50165	W508175	ROASTED OFF-SITE SUMP CAKE	D007	262.6
50165	W508176	ROASTED OFF-SITE SUMP CAKE	D007	221.8
50165	W508177	ROASTED OFF-SITE SUMP CAKE	D007	157.9
50165	W508178	ROASTED OFF-SITE SUMP CAKE	D007	256.7
50165	W508179	ROASTED OFF-SITE SUMP CAKE	D007	248.6
50165	W508180	ROASTED OFF-SITE SUMP CAKE	D007	104.3
50165	W508181	ROASTED OFF-SITE SUMP CAKE	D007	. 258.6
50165	W508182	ROASTED OFF-SITE SUMP CAKE	D007	235
50165	W508183	ROASTED OFF-SITE SUMP CAKE	D007	293.9
50165	W508184	ROASTED OFF-SITE SUMP CAKE	D007	280.3
50165	W508185	ROASTED OFF-SITE SUMP CAKE	D007	274.9
50165	W508186	ROASTED OFF-SITE SUMP CAKE	D007	342.5
50165	W508187	ROASTED OFF-SITE SUMP CAKE	D007	255.8
50165	W508188	ROASTED OFF-SITE SUMP CAKE	D007	307.5
50165	W508189	ROASTED OFF-SITE SUMP CAKE	D007	264.9
50165	W510841	ROASTED OFF-SITE SUMP CAKE	D007	296.7
50165	W510842	ROASTED OFF-SITE SUMP CAKE	D007	278.5
50165	W510843	ROASTED OFF-SITE SUMP CAKE	D007	233.1
50165	W510844	ROASTED OFF-SITE SUMP CAKE	D007	230.4
50165	W510845	ROASTED OFF-SITE SUMP CAKE	D007	318.4
50165	W510846	ROASTED OFF-SITE SUMP CAKE	D007	260.8
50165	W510847	ROASTED OFF-SITE SUMP CAKE	D007	392.8
50165	W510848	ROASTED OFF-SITE SUMP CAKE	D007	. 285.3
50165	W510849	ROASTED OFF-SITE SUMP CAKE	D007	257.6
50165	© W510851	ROASTED OFF-SITE SUMP CAKE	D007	284.9
50165	<u>ω</u> W510852	ROASTED OFF-SITE SUMP CAKE	D007	351.5
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Net Wt (kg	EPA Codes	MEF Description	Inv.No	MEF.No
31:	D007	ROASTED OFF-SITE SUMP CAKE	W510853	50165
249.9	D007	ROASTED OFF-SITE SUMP CAKE	W510854	50165
221.0	D007	ROASTED OFF-SITE SUMP CAKE	W510856	50165
219.	D007	ROASTED OFF-SITE SUMP CAKE	W510857	50165
280.	D007	ROASTED OFF-SITE SUMP CAKE	W510858	50165
352	D007	ROASTED OFF-SITE SUMP CAKE	W510860	50165
23:	D007	ROASTED OFF-SITE SUMP CAKE	W510861	50165
201.9	D007	NON-OILY SLUDGE FOR ROASTING	W207816	50169
272.:	D004, D039	SALT SLUDGE FOR PLANT 8	W186673	50170
221.4	D004, D039	SALT SLUDGE FOR PLANT 8	W197798	50170
103	D004, D039	SALT SLUDGE FOR PLANT 8	W510220	50170
34.	D004, D039	SALT SLUDGE FOR PLANT 8	W511761	50170
233.0	D001, D004, D008	FURNACE SALT,NON CHLORIDE	W510375	50177
288.9	D001, D004, D008	FURNACE SALT, NON CHLORIDE	W510376	50177
294.4	D001, D004, D008	FURNACE SALT,NON CHLORIDE	W510377	50177
16.	D001, D004, D008	FURNACE SALT,NON CHLORIDE	W510378	50177
76.	D001	FURNACE SALT,NON-CHLORIDE	W514182	50178
315.	D007, D008, D010	FURNACE SALT,NON-CHLORIDE	W152401	50180
326.	D007, D008, D010	FURNACE SALT,NON-CHLORIDE	W152402	50180
328.	D007, D008, D010	FURNACE SALT,NON-CHLORIDE	W152403	50180
357.	D007, D008, D010	FURNACE SALT,NON-CHLORIDE	W162425	50180
312.	D007, D008, D010	FURNACE SALT, NON-CHLORIDE	W189634	50180
326.	D007, D008, D010	FURNACE SALT,NON-CHLORIDE	W189640	50180
285.	D007, D008, D010	FURNACE SALT, NON-CHLORIDE	W189647	50180
322.	D007, D008, D010	FURNACE SALT,NON-CHLORIDE	W193259	50180
326.	D007, D008, D010	FURNACE SALT, NON-CHLORIDE	W193568	50180
313.	D007, D008, D010	FURNACE SALT, NON-CHLORIDE	W201552	50180

		MEF Description	EPACodes	Net Wt (kĝ)
	W201623	FURNACE SALT, NON-CHLORIDE	D007, D008, D010	347.9
	W207827	FURNACE SALT,NON-CHLORIDE	D007, D008, D010	301.2
	W509706	FURNACE SALT,NON-CHLORIDE	D007, D008, D010	303
	W510079	FURNACE SALT,NON-CHLORIDE	D007, D008, D010	304.4
process special and the second special second secon	W510082	FURNACE SALT,NON-CHLORIDE	D007, D008, D010	268.1
	W510083	FURNACE SALT,NON-CHLORIDE	D007, D008, D010	190.5
	W510084	FURNACE SALT,NON-CHLORIDE	D007, D008, D010	164.2
	W510085	FURNACE SALT, NON-CHLORIDE	D007, D008, D010	249
	W510086	FURNACE SALT,NON-CHLORIDE	D007, D008, D010	298.5
	W510222	FURNACE SALT,NON-CHLORIDE	D007, D008, D010	325.7
	W510223	FURNACE SALT,NON-CHLORIDE	D007, D008, D010	287.6
	W510224	FURNACE SALT, NON-CHLORIDE	D007, D008, D010	272.2
	W510427	FURNACE SALT,NON-CHLORIDE	D007, D008, D010	318.9
	W510428	FURNACE SALT,NON-CHLORIDE	D007, D008, D010	290.8
	W510429	FURNACE SALT,NON-CHLORIDE	D007, D008, D010	219.1
	W510636	FURNACE SALT, NON-CHLORIDE	D007, D008, D010	221.4
	W510929	FURNACE SALT,NON-CHLORIDE	D007, D008, D010	313.4
	W510931	FURNACE SALT,NON-CHLORIDE	D007, D008, D010	254
	W510932	FURNACE SALT,NON-CHLORIDE	D007, D008, D010	298.5
The state of the s	W510933	FURNACE SALT,NON-CHLORIDE	D007, D008, D010	210
, , , , , , , , , , , , , , , , , , ,	W511550	FURNACE SALT,NON-CHLORIDE	D007, D008, D010	319.3
	W511742	FURNACE SALT, NON-CHLORIDE	D007, D008, D010	337
10 110 110 110 110 110 110 110 110 110	W514268	SLUDGES FOR BLENDING	D007	85.3
0	W514269	SLUDGES FOR BLENDING	D007	122
001	W511758	SLUDGES, OILY, FOR OXIDATION, HIGH FREE METAL	D001, D019	260.8
$\frac{\omega}{2}$	W189498	DUST COLLECTOR RESIDUES - HIGH FLORIDE	D008	87.1

MEF No	inv No	MEF Description	EPA Codes	Net Wt (kg)
50408	W201477	FURNACE SALT NON-CHLORIDE	D008, D010	117.9
50408	W514155	FURNACE SALT NON-CHLORIDE	D008, D010	368.3
50408	W514156	FURNACE SALT NON-CHLORIDE	D008, D010	205.5
50408	W514157	FURNACE SALT NON-CHLORIDE	D008, D010	142.4
50408	W514181	FURNACE SALT NON-CHLORIDE	D008, D010	210.5
60148 、	W076785	ROTEXED U308 FURŅACE PRODUCT	F002	201.4
60305	W062810	TRENCH SLUDGE FROM RMI	D008	14.5
60305	W065928	TRENCH SLUDGE FROM RMI	D008	46.7
60306	- W207823	HARDENED SALT BATH SLUDGE FROM RMI	D005	80.7

Total Inventory: Total Net Wt (kg):

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APPENDIX G

Thorium Legacy Mixed Waste Stabilization Project Inventory

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FFCACT SITE TREATMENT PLAN FY2001 THORIUM

MEF No	inv No	MEF Description	EPA Codes	Net Wt (kg
2594	W154027	THORIUM NITRATE SOLUTION	D002, D006, D007	2.7
2788	W144675	THORIUM NITRATE SOLUTION	D002, D005, D007, D008	5.4
2788	W144676	THORIUM NITRATE SOLUTION	D002, D005, D007, D008	2.7
2903	W309444	ACIDIC CLEAR LIQUID FROM TANK D13A-111	D002	134.7
2903	W309453	ACIDIC CLEAR LIQUID FROM TANK D13A-111	D002	258.1
2903	W309454	ACIDIC CLEAR LIQUID FROM TANK D13A-111	D002	253.6
3366	W184817	TH CONTAMINATED PAINT CHIPS	D007, D008	41.7
3366	W184818	TH CONTAMINATED PAINT CHIPS	D007, D008	29
3428	W903808	SCRAP THORIUM FROM ARGONNE NATIONAL LABS	D008	15.4
3428	W903809	SCRAP THORIUM FROM ARGONNE NATIONAL LABS	D008	15.4
3428	W903810	SCRAP THORIUM FROM ARGONNE NATIONAL LABS	D008	15.4
3428	W903811	SCRAP THORIUM FROM ARGONNE NATIONAL LABS	D008	16.3
3428	W903812	SCRAP THORIUM FROM ARGONNE NATIONAL LABS	D008	15.4
3428	W903813	SCRAP THORIUM FROM ARGONNE NATIONAL LABS	D008	16.3
3428	W903814	SCRAP THORIUM FROM ARGONNE NATIONAL LABS	D008	15.4
3428	W903815	SCRAP THORIUM FROM ARGONNE NATIONAL LABS	D008	16.3
3428	W903816	SCRAP THORIUM FROM ARGONNE NATIONAL LABS	D008	15.4
3428	W903817	SCRAP THORIUM FROM ARGONNE NATIONAL LABS	D008 -	16.3
3428	W903818	SCRAP THORIUM FROM ARGONNE NATIONAL LABS	D008	17.2
3428	W903819	SCRAP THORIUM FROM ARGONNE NATIONAL LABS	D008	15.4
3428	W903820	SCRAP THORIUM FROM ARGONNE NATIONAL LABS	D008	15.4
3428	W903821	SCRAP THORIUM FROM ARGONNE NATIONAL LABS	D008	16.3
3428	W903822	SCRAP THORIUM FROM ARGONNE NATIONAL LABS	D008	15.4
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	W903823	SCRAP THORIUM FROM ARGONNE NATIONAL LABS	D008	16.3
	W903824	SCRAP THORIUM FROM ARGONNE NATIONAL LABS	D008	15.4
	W903825	SCRAP THORIUM FROM ARGONNE NATIONAL LABS	D008	16.3
	W903826	SCRAP THORIUM FROM ARGONNE NATIONAL LABS	D008	16.3
	W903827	SCRAP THORIUM FROM ARGONNE NATIONAL LABS	D008	15.4
	W903828	SCRAP THORIUM FROM ARGONNE NATIONAL LABS	D008	15.4
	W903946	SCRAP THORIUM FROM ARGONNE NATIONAL LABS	D008	16.3
	W903947	SCRAP THORIUM FROM ARGONNE NATIONAL LABS	D008	15.4
	W903948	SCRAP THORIUM FROM ARGONNE NATIONAL LABS	D008	16.3
	W903949	SCRAP THORIUM FROM ARGONNE NATIONAL LABS	D008	16.3
	W903950	SCRAP THORIUM FROM ARGONNE NATIONAL LABS	D008	15.4
•	W904158	SCRAP THORIUM FROM ARGONNE NATIONAL LABS	D008	16.3
	W904159	SCRAP THORIUM FROM ARGONNE NATIONAL LABS	D008	16.5
	W904160	SCRAP THORIUM FROM ARGONNE NATIONAL LABS	D008	16.3
	.W907694	SCRAP THORIUM FROM ARGONNE NATIONAL LABS	D008	15.9
	W907695	SCRAP THORIUM FROM ARGONNE NATIONAL LABS	D008	36.7
	W907725	SCRAP THORIUM FROM ARGONNE NATIONAL LABS	D008	17.7
	W907726	SCRAP THORIUM FROM ARGONNE NATIONAL LABS	D008	16.8
	W043432	THORIUM OXIDE POWDER FROM TN NUCLEAR SERVICES	D008	225
0_	W909470	THORIUM OXIDE POWDER FROM TN NUCLEAR SERVICES	D008	160.6
000	W909477	THORIUM OXIDE POWDER FROM TN NUCLEAR SERVICES	D008	64.4

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MEF No	ilnv.No	MEF Description	EPA Codés	Net Wt (kg)
3429	W909478	THORIUM OXIDE POWDER FROM TN NUCLEAR SERVICES	D008	185.1
3429	W909479	THORIUM OXIDE POWDER FROM TN NUCLEAR SERVICES	D008	118.8
3429	W909480	THORIUM OXIDE POWDER FROM TN NUCLEAR SERVICES	D008	188.7
3429	W909483	THORIUM OXIDE POWDER FROM TN NUCLEAR SERVICES	D008	172.4
3429	W909484	THORIUM OXIDE POWDER FROM TN NUCLEAR SERVICES	D008	215.9
3429	W909485	THORIUM OXIDE POWDER FROM TN NUCLEAR SERVICES	D008	193.2
3429	W909486	THORIUM OXIDE POWDER FROM TN NUCLEAR SERVICES	D008	204.1
3429	W909497	THORIUM OXIDE POWDER FROM TN NUCLEAR SERVICES	D008	193.2
3429	W909498	THORIUM OXIDE POWDER FROM TN NUCLEAR SERVICES	D008	181.4
3429	W909499	THORIUM OXIDE POWDER FROM TN NÜCLEAR SERVICES	D008	178.7
3429	W909500	THORIUM OXIDE POWDER FROM TN NUCLEAR SERVICES	D008	184.2
3429	W909504	THORIUM OXIDE POWDER FROM TN NUCLEAR SERVICES	D008	230.4
3429	W909505	THORIUM OXIDE POWDER FROM TN NUCLEAR SERVICES	D008	303
3429	W909506	THORIUM OXIDE POWDER FROM TN NUCLEAR SERVICES	D008	200.5
3429	· W909507	THORIUM OXIDE POWDER FROM TN NUCLEAR SERVICES	D008	216.8
3429	W909508	THORIUM OXIDE POWDER FROM TN NUCLEAR SERVICES	D008	166
3429	W909509	THORIUM OXIDE POWDER FROM TN NUCLEAR SERVICES	D008	198.7
3429	W909512	THORIUM OXIDE POWDER FROM TN NUCLEAR SERVICES	D008	174.2
3429	W909593	THORIUM OXIDE POWDER FROM TN NUCLEAR SERVICES	D008	6.8
3429	W909594	THORIUM OXIDE POWDER FROM TN NUCLEAR SERVICES	D008	6.8
3429	W909601	THORIUM OXIDE POWDER FROM TN NUCLEAR SERVICES	D008	10

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Net Wt (kg	EPA Codes	MEE Description	Inv.No.	MEF:No
3.2	D008	THORIUM OXIDE POWDER FROM TN NUCLEAR SERVICES	W909602	3429
10	D008	THORIUM OXIDE POWDER FROM TN NUCLEAR SERVICES	W909774	3429
17.2	D008	THORIUM OXIDE POWDER FROM TN NUCLEAR SERVICES	W909880	3429
15.4	D008	THORIUM OXIDE POWDER FROM TN NUCLEAR SERVICES	W909881	3429
197.8	D008	THORIUM OXIDE POWDER FROM TN NUCLEAR SERVICES	W909890	3429
198.7	D008	THORIUM OXIDE POWDER FROM TN NUCLEAR SERVICES	W909891	3429
198.7	D008	THORIUM OXIDE POWDER FROM TN NUCLEAR SERVICES	W909892	3429
194.1	D008	THORIUM OXIDE POWDER FROM TN NUCLEAR SERVICES	W909893	3429
231.3	D008	THORIUM OXIDE POWDER FROM TN NUCLEAR SERVICES	W909896	3429
202.3	D008	THORIUM OXIDE POWDER FROM TN NUCLEAR SERVICES	W909897	3429
172.4	D008	THORIUM OXIDE POWDER FROM TN NUCLEAR SERVICES	W909898	3429
222.3	D008	THORIUM OXIDE POWDER FROM TN NUCLEAR SERVICES	W909899	3429
180.5	D008	THORIUM OXIDE POWDER FROM TN NUCLEAR SERVICES	W909900	3429
186	D008	THORIUM OXIDE POWDER FROM TN NUCLEAR SERVICES	W909901	3429
175.	D008	THORIUM OXIDE POWDER FROM TN NUCLEAR SERVICES	W909902	3429
150	D008	THORIUM OXIDE POWDER FROM TN NUCLEAR SERVICES	W909903	3429
189.0	D008	THORIUM OXIDE POWDER FROM TN NUCLEAR SERVICES	W909904	3429
190.	D008	THORIUM OXIDE POWDER FROM TN NUCLEAR SERVICES	W909905	3429
81.0	D007	SCRAP SALTS & FLOOR SWEEPINGS FROM VARIOUS SOURCE	W909487	3430
79.	D007	SCRAP SALTS & FLOOR SWEEPINGS FROM VARIOUS SOURCE	W909495	3430
82.6	D007	SCRAP SALTS & FLOOR SWEEPINGS FROM VARIOUS SOURCE	W909496	3430

Net Wt (kg	EPA Codes	MEF Description	Inv No	MEF No
78.9	D007	SCRAP SALTS & FLOOR SWEEPINGS FROM VARIOUS SOURCE	W909537	3430
98	D007	SCRAP SALTS & FLOOR SWEEPINGS FROM VARIOUS SOURCE	W909539	3430
29.9	D007	SCRAP SALTS & FLOOR SWEEPINGS FROM VARIOUS SOURCE	W909877	3430
2.7	D002, D005, D008	MISC. THORIUM SAMPLES	W144622	3431
, 5	D002, D005, D008	MISC. THORIUM SÁMPLES	W144623	3431
.9	D002, D005, D008	MISC. THORIUM SAMPLES	W144624	3431
4.5	D002, D005, D008	MISC. THORIUM SAMPLES	W144625	3431
2.7	D002, D005, D008	MISC. THORIUM SAMPLES	W144626	3431
2.7	D002, D005, D008	MISC. THORIUM SAMPLES	W144627	3431
4.5	D002, D005, D008	MISC. THORIUM SAMPLES	W144628	3431
.5	D002, D005, D008	MISC. THORIUM SAMPLES	W144842	3431
121.6	D002, D005, D008	MISC. THORIUM SAMPLES	W172465	3431
59.9	D002, D005, D008	MISC. THORIUM SAMPLES	W172466	3431
33.6	D002, D005, D008	MISC. THORIUM SAMPLES	W173580	3431
40.8	D002, D005, D008	MISC. THORIUM SAMPLES	W173581	3431
47.2	D002, D005, D008	MISC. THORIUM SAMPLES	W173582	3431
41.7	D002, D005, D008	MISC. THORIUM SAMPLES	W173583	3431
10	D002, D005, D008	MISC. THORIUM SAMPLES	W173584	3431
25.9	D002, D005, D008	MISC. THORIUM SAMPLES	W176758	3431
28.6	D002, D005, D008	MISC. THORIUM SAMPLES	W176759	3431
32.2	D002, D005, D008	MISC. THORIUM SAMPLES	W176760	3431
47.2	D002, D005, D008	MISC. THORIUM SAMPLES	W176761	3431
61.2	D002, D005, D008	MISC. THORIUM SAMPLES	W176762	3431
25.4	D002, D005, D008	MISC. THORIUM SAMPLES	W900782	3431
39.9	D002, D005, D008	MISC. THORIUM SAMPLES	W903480	3431
74.8	D002, D005, D008	MISC. THORIUM SAMPLES	W904978	3431

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FFCACT SITE TREATMENT PLAN FY2001 THORIUM

MEF No	≟ ∭∷lnv.No	MEF Description	EPA Codes	Net Wt (kg)
3431	W909603	MISC. THORIUM SAMPLES	D002, D005, D008	21.8
3431	W909604	MISC. THORIUM SAMPLES	D002, D005, D008	35.8
3431	W909605	MISC. THORIUM SAMPLES	D002, D005, D008	20.4
3431	W909607	MISC. THORIUM SAMPLES	D002, D005, D008	. 24.9
3431	W909608	MISC. THORIUM SAMPLES	D002, D005, D008	28.6
3431	W909609	MISC. THORIUM SAMPLES	D002, D005, D008	4.5
3431 `	W909611	MISC. THORIUM SAMPLES	D002, D005, D008	8.2
3431	W909612	MISC. THORIUM SAMPLES	D002, D005, D008	6.8
3431	W909755	MISC. THORIUM SAMPLES	D002, D005, D008	13.6
3431	W909756	MISC. THORIUM SAMPLES	D002, D005, D008	16.3
3431	W909760	MISC. THORIUM SAMPLES	D002, D005, D008	20.9
3431	W909762	MISC. THORIUM SAMPLES	D002, D005, D008	20.9
3431	W909771	MISC. THORIUM SAMPLES	D002, D005, D008	10.9
3431	W909772	MISC. THORIUM SAMPLES	D002, D005, D008	14.5
3431	W909773	MISC. THORIUM SAMPLES	D002, D005, D008	10.9
3659	W144598	SHOT BLAST RESIDUE FROM PLT 8 BINS & SILO	D008	214.6
3659	W144599	SHOT BLAST RESIDUE FROM PLT 8 BINS & SILO	D008	200.5
3659	W144600	SHOT BLAST RESIDUE FROM PLT 8 BINS & SILO	D008	81.6
3659	W144601	SHOT BLAST RESIDUE FROM PLT 8 BINS & SILO	D008	220
3659	W144602	SHOT BLAST RESIDUE FROM PLT 8 BINS & SILO	D008	138.3
3659	W144603	SHOT BLAST RESIDUE FROM PLT 8 BINS & SILO	D008	181
3659	W144604	SHOT BLAST RESIDUE FROM PLT 8 BINS & SILO	D008	96.2
3659	W144605	SHOT BLAST RESIDUE FROM PLT 8 BINS & SILO	D008 .	170.1
3659	W144606	SHOT BLAST RESIDUE FROM PLT 8 BINS & SILO	D008	147
3659	W144607	SHOT BLAST RESIDUE FROM PLT 8 BINS & SILO	D008	193.2
3659	W144608	SHOT BLAST RESIDUE FROM PLT 8 BINS & SILO	D008	120.7
3659	W144609	SHOT BLAST RESIDUE FROM PLT 8 BINS & SILO	D008	150.1

FFCACT SITE TREATMENT PLAN FY2001 THORIUM

MEF No	inv No 😅 👵	MEF Description ***	FPA Codes	Net Wt:(kg)
3659	W144610	SHOT BLAST RESIDUE FROM PLT 8 BINS & SILO	D008	154.2
3659	W144611	SHOT BLAST RESIDUE FROM PLT 8 BINS & SILO	D008	209.6
3659	W144612	SHOT BLAST RESIDUE FROM PLT 8 BINS & SILO	D008	63.5
3659	W144613	SHOT BLAST RESIDUE FROM PLT 8 BINS & SILO	D008	` 361.5
3659	W144614	SHOT BLAST RESIDUE FROM PLT 8 BINS & SILO	D008	91.2
3659	W144615	SHOT BLAST RESIDUE FROM PLT 8 BINS & SILO	D008	143.8
40226	W130815	SOIL/ROCKSPILOT PLANT SUMP	D039	356.5
40226	W130816	SOIL/ROCKSPILOT PLANT SUMP	D039	342
40226	W130819	SOIL/ROCKSPILOT PLANT SUMP	D039	. 337
40226	W130820	SOIL/ROCKSPILOT PLANT SUMP	D039	308.9
40226	W130821	SOIL/ROCKSPILOT PLANT SUMP	D039	347
40226	W130822	SOIL/ROCKSPILOT PLANT SUMP	D039	337.5
40226	W130825	SOIL/ROCKSPILOT PLANT SUMP	D039	326.6
40226	W130826	SOIL/ROCKSPILOT PLANT SUMP	D039	318
40226	W130827	SOIL/ROCKSPILOT PLANT SUMP	D039	308
40226	W130828	SOIL/ROCKSPILOT PLANT SUMP	D039	329.8
40226	W130829	SOIL/ROCKSPILOT PLANT SUMP	D039	305.3
40226	W130830	SOIL/ROCKSPILOT PLANT SUMP	D039	290.3
40226	W130831	SOIL/ROCKSPILOT PLANT SUMP	D039	293.9
40226	W130832	SOIL/ROCKSPILOT PLANT SUMP	D039	318
40226	W130833	SOIL/ROCKSPILOT PLANT SUMP	D039	278.5
40226	W130834	SOIL/ROCKSPILOT PLANT SUMP	D039	306.2
40226	W130835	SOIL/ROCKSPILOT PLANT SUMP	D039	304.4
40226	O W130836	SOIL/ROCKSPILOT PLANT SUMP	D039	309.8
40226	W130838	SOIL/ROCKSPILOT PLANT SUMP	D039	309.8
40226	W130839	SOIL/ROCKSPILOT PLANT SUMP	D039	353.4
40226	W130840	SOIL/ROCKSPILOT PLANT SUMP	D039	342.5

FFCACT SITE TREATMENT PLAN FY2001 THORIUM

MEF:No	Jany No.	MEF Description.	EPA Codes	Net Wt (kg)
40226	W130841	SOIL/ROCKSPILOT PLANT SUMP	D039	310.3
40226	W130842	SOIL/ROCKSPILOT PLANT SUMP	D039	342.9
40226	W130843	SOIL/ROCKSPILOT PLANT SUMP	D039	313.9
40226	W130844	SOIL/ROCKSPILOT PLANT SUMP	D039	303.5
40226	W130845	SOIL/ROCKSPILOT PLANT SUMP	D039	359.2
40226	W130846	SOIL/ROCKSPILOT PLANT SUMP	D039	313
40226	W130847	SOIL/ROCKSPILOT PLANT SUMP	D039	334.3
40226	W130848	SOIL/ROCKSPILOT PLANT SUMP	D039	313.9
40226	W130849	SOIL/ROCKSPILOT PLANT SUMP	D039	328.4
40226	W130850	SOIL/ROCKSPILOT PLANT SUMP	D039	299.8
40226	W130851	SOIL/ROCKSPILOT PLANT SUMP	D039	200
40226	W130852	SOIL/ROCKSPILOT PLANT SUMP	D039	293.5
40226	W130853	SOIL/ROCKSPILOT PLANT SUMP	D039	337.5
40226	W130854	SOIL/ROCKSPILOT PLANT SUMP	D039	317.5
40226	W130855	SOIL/ROCKSPILOT PLANT SUMP	D039	304.8
40226	W130856	SOIL/ROCKSPILOT PLANT SUMP	D039	318
40226	W130953	SOIL/ROCKSPILOT PLANT SUMP	D039	325.2
40226	W130954	SOIL/ROCKSPILOT PLANT SUMP	D039	104.3
40226	W130955	SOIL/ROCKSPILOT PLANT SUMP	D039	37.6
40230	W907139	MISCELLANEOUS THORIUM	D009	217.3
40230	W909494	MISCELLANEOUS THORIUM	D009	248.6
40230	W909494	MISCELLANEOUS THORIUM	D009	

Total Inventory:

187

Total Net Wt (kg): 25003.3

APPENDIX H

Mixed Waste Generated/Identified in FY2001

MEF No	Inv No	MEF Description:	SUBPROJECT	EPA Codes	Net Wt (kg)
2788	W170042	THORIUM NITRATE SOLUTION	AWWT LIQUIDS PROJECT	D002, D005, D007, D008	197.3
2990	W186856	CONSILIDATED SAMPLES - CONTAMINATED WATER OR SUMP	AWWT LIQUIDS PROJECT	F002, F005	200.5
2990	W197708	CONSILIDATED SAMPLES - CONTAMINATED WATER OR SUMP	AWWT LIQUIDS PROJECT	F002, F005	190.1
2990	W197715	CONSILIDATED SAMPLES - CONTAMINATED WATER OR SUMP	AWWT LIQUIDS PROJECT	F002, F005	- 175.5
2990	W197716	CONSILIDATED SAMPLES - CONTAMINATED WATER OR SUMP	AWWT LIQUIDS PROJECT	F002, F005	191
2990	W197725	CONSILIDATED SAMPLES - CONTAMINATED WATER OR SUMP	AWWT LIQUIDS PROJECT	F002, F005	194.6
3059	W197523	PU COLUMN WASTE	AWWT LIQUIDS PROJECT	D002	223.2
3059	W198038	PU COLUMN WASTE	AWWT LIQUIDS PROJECT	D002	206.8
3059	W199107	PU COLUMN WASTE	AWWT LIQUIDS PROJECT	D002	225.4
3077	W174390	UNH	AWWT LIQUIDS PROJECT	D002, D007, D008	30.4
3077	W179502	UNH	AWWT LIQUIDS PROJECT	D002, D007, D008	59
3077	W179592	UNH	AWWT LIQUIDS PROJECT	D002, D007, D008	103.9
3077	W179637	UNH	AWWT LIQUIDS PROJECT	D002, D007, D008	174.6
3077	W184013	UNH	AWWT LIQUIDS PROJECT	D002, D007, D008	127
3077	W186103	UNH	AWWT LIQUIDS PROJECT	D002, D007, D008	41.7
3077	W187698	UNH	AWWT LIQUIDS PROJECT	D002, D007, D008	174.2
3077	W187712	UNH	AWWT LIQUIDS PROJECT	D002, D007, D008	94.3
3077	W190341	UNH	AWWT LIQUIDS PROJECT	D002, D007, D008	252.7
3077	W190343	UNH .	AWWT LIQUIDS PROJECT	D002, D007, D008	266.7
3077	W190746	UNH	AWWT LIQUIDS PROJECT	D002, D007, D008	192.8
3077	W190795	UNH C	AWWT LIQUIDS PROJECT	D002, D007, D008	176.9

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MEF No	, Inv No	MEF Description	SUBPROJECT.	LEPA Codes	NetWt(kg)
077	W190802	UNH	AWWT LIQUIDS PROJECT	D002, D007, D008	284
1077	W190803	UNH	AWWT LIQUIDS PROJECT	D002, D007, D008	320.7
1077	W190804	UNH	AWWT LIQUIDS PROJECT	D002, D007, D008	266.7
077	W190805	UNH	AWWT LIQUIDS PROJECT	D002, D007, D008	253.6
077	W190806	UNH	AWWT LIQUIDS PROJECT	D002, D007, D008	145.2
3077	W190812	UNH	AWWT LIQUIDS PROJECT	D002, D007, D008	324.8
3077	W193551	UNH	AWWT LIQUIDS PROJECT	D002, D007, D008	240.9
3077	W200961	UNH	AWWT LIQUIDS PROJECT	D002, D007, D008	266.3
3077	W200964	UNH	AWWT LIQUIDS PROJECT	D002, D007, D008	309.8
3077	W200975	UNH	AWWT LIQUIDS PROJECT	D002, D007, D008	340.2
3077	W200989	UNH	AWWT LIQUIDS PROJECT	D002, D007, D008	306.2
3077	W201326	UNH	AWWT LIQUIDS PROJECT	D002, D007, D008	258.6
3077	W201624	UNH	AWWT LIQUIDS PROJECT	D002, D007, D008	304.8
3161	W187695	SODIUM HYDROXIDE	AWWT LIQUIDS PROJECT	D002	284.9
3161	W187696	SODIUM HYDROXIDE	AWWT LIQUIDS PROJECT	D002	252.2
3161	W187703	SODIUM HYDROXIDE	AWWT LIQUIDS PROJECT	D002	302.5
3161	W187706	SODIUM HYDROXIDE	AWWT LIQUIDS PROJECT	D002	244.9
3161	W187709	SODIUM HYDROXIDE	AWWT LIQUIDS PROJECT	D002	172.4
3161	W187710	SODIUM HYDROXIDE	AWWT LIQUIDS PROJECT	D002	284.9
3161	W187713	SODIUM HYDROXIDE	AWWT LIQUIDS PROJECT	D002	295.7
3161	W187714	SODIUM HYDROXIDE	AWWT LIQUIDS PROJECT	D002	294.8

MEF No	inv No	MEF Description	SUBPROJECT	EPA Codes	Net:Wt (kg)
3161	W187716	SODIUM HYDROXIDE	AWWT LIQUIDS PROJECT	D002	294.4
3161	W187717	SODIUM HYDROXIDE	AWWT LIQUIDS PROJECT	D002	288.9
3161	W187799	SODIUM HYDROXIDE	AWWT LIQUIDS PROJECT	D002	299.8
3161	W187800	SODIUM HYDROXIDE	AWWT LIQUIDS PROJECT	D002	299.4
3455	W183428	CAUSTIC SOLUTION FOR WWT	AWWT LIQUIDS PROJECT	D002	24.5
3455	W184711	CAUSTIC SOLUTION FOR WWT	AWWT LIQUIDS PROJECT	D002	4.5
3455	W186963	CAUSTIC SOLUTION FOR WWT	AWWT LIQUIDS PROJECT	D002	41.7
3455	W186990	CAUSTIC SOLUTION FOR WWT	AWWT LIQUIDS PROJECT	D002	89.8
3455	W187002	CAUSTIC SOLUTION FOR WWT	AWWT LIQUIDS PROJECT	D002	49.9
3455	W201516	CAUSTIC SOLUTION FOR WWT	AWWT LIQUIDS PROJECT	D002	166.9
3773	W099656	RCRA HAZARDOUS WATER FOR WWT	AWWT LIQUIDS PROJECT	D002, D006, D007, D008, D009, D018, D019, D021, D035, D039, D040	298.9
3773	W099679	RCRA HAZARDOUS WATER FOR WWT	AWWT LIQUIDS PROJECT	D002, D006, D007, D008, D009, D018, D019, D021, D035, D039, D040	110.2
3773	W157697	RCRA HAZARDOUS WATER FOR WWT	AWWT LIQUIDS PROJECT	D002, D006, D007, D008, D009, D018, D019, D021, D035, D039, D040	33.6
3773	W174755	RCRA HAZARDOUS WATER FOR WWT	AWWT LIQUIDS PROJECT	D002, D006, D007, D008, D009, D018, D019, D021, D035, D039, D040	124.3
3773	W176449	RCRA HAZARDOUS WATER FOR WWT	AWWT LIQUIDS PROJECT	D002, D006, D007, D008, D009, D018, D019, D021, D035, D039, D040	20.9
3773	W178661	RCRA HAZARDOUS WATER FOR WWT	AWWT LIQUIDS PROJECT	D002, D006, D007, D008, D009, D018, D019, D021, D035, D039, D040	14.5
3773	W179212	RCRA HAZARDOUS WATER FOR WWT	AWWT LIQUIDS PROJECT	D002, D006, D007, D008, D009, D018, D019, D021, D035, D039, D040	. 49
3773	W193547	RCRA HAZARDOUS WATER FOR WWT	AWWT LIQUIDS PROJECT	D002, D006, D007, D008, D009, D018, D019, D021, D035, D039, D040	133.4
3773	W201499	RCRA HAZARDOUS WATER FOR WWT	AWWT LIQUIDS PROJECT	D002, D006, D007, D008, D009, D018, D019, D021, D035, D039, D040	186.9
3773	W201500	RCRA HAZARDOUS WATER FOR WWT	AWWT LIQUIDS PROJECT	D002, D006, D007, D008, D009, D018, D019, D021, D035, D039, D040	176.4
3773	W206578	RCRA HAZARDOUS WATER FOR WWT	AWWT LIQUIDS PROJECT	D002, D006, D007, D008, D009, D018, D019, D021, D035, D039, D040	233.6

MEF No Inv.No	LL(S) - L P-V-ME	Description EPA Codes.
AWWT LIQUIDS PROJECT	12194.2	

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MEF No	Inv No.	MEF Description	SUBPROJEC		EPA Codes	Net Wt (kg)
46	W180216	LIQUID HEAT (BARIUM CHLORIDE) - MAIN	INORGANIC TREATMENT PROJECT	D005		185.1
46	W180217	LIQUID HEAT (BARIUM CHLORIDE) - MAIN	INORGANIC TREATMENT PROJECT	D005		195.5
46	W180218	LIQUID HEAT (BARIUM CHLORIDE) - MAIN	INORGANIC TREATMENT PROJECT	D005		163.7
46	W180219	LIQUID HEAT (BARIUM CHLORIDE) - MAIN	INORGANIC TREATMENT PROJECT	D005		192.8
817	W207817	LEAD BASED PAINT CHIPS	INORGANIC TREATMENT PROJECT	D008		163.3
827	W186684	SODIUM AMIDE, STABILIZED AND LABPACKED	INORGANIC TREATMENT PROJECT	D003		28.1
855	W094920	MERCURY BATTERY	INORGANIC TREATMENT PROJECT	D009		14.5
855	W179476	MERCURY BATTERY	INORGANIC TREATMENT PROJECT	D009		2.7
855	W184928	MERCURY BATTERY	INORGANIC TREATMENT PROJECT	D009	÷	50.8
874	W173258	LEAD BRICKS, LEAD WINDOW SASHINGS, BABBIT HAMMER	INORGANIC TREATMENT PROJECT	D008	,	1890.4
874	W183826	LEAD BRICKS, LEAD WINDOW SASHINGS, BABBIT HAMMER	INORGANIC TREATMENT PROJECT	D008		124.3
874	W183947	LEAD BRICKS, LEAD WINDOW SASHINGS, BABBIT HAMMER	INORGANIC TREATMENT PROJECT	D008		122,5
874	W186453	LEAD BRICKS, LEAD WINDOW SASHINGS, BABBIT HAMMER	INORGANIC TREATMENT PROJECT	D008		1284.6
874	W189314	LEAD BRICKS, LEAD WINDOW SASHINGS, BABBIT HAMMER	INORGANIC TREATMENT PROJECT	D008		241.3

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MEFNo	. Inv No	MER Description	# SUBPROJECT	EPA Godes	Net Wt (kg)
874	W189317	LEAD BRICKS, LEAD WINDOW SASHINGS, BABBIT HAMMER	INORGANIC TREATMENT PROJECT	D008	229.5
874	W190693	LEAD BRICKS, LEAD WINDOW SASHINGS, BABBIT HAMMER	INORGANIC TREATMENT PROJECT	D008	180.5
874	W190755	LEAD BRICKS, LEAD WINDOW SASHINGS, BABBIT HAMMER	INORGANIC TREATMENT PROJECT	D008	163.3
874	W190765	LEAD BRICKS, LEAD WINDOW SASHINGS, BABBIT HAMMER	INORGANIC TREATMENT PROJECT	D008	. 208.7
874	W191668	LEAD BRICKS, LEAD WINDOW SASHINGS, BABBIT HAMMER	INORGANIC TREATMENT PROJECT	D008 ·	226
874	W206572	LEAD BRICKS, LEAD WINDOW SASHINGS, BABBIT HAMMER	INORGANIC TREATMENT PROJECT	D008	75.3
874	W206573	LEAD BRICKS, LEAD WINDOW SASHINGS, BABBIT HAMMER	INORGANIC TREATMENT PROJECT	D008	71.7
874	W206582	LEAD BRICKS, LEAD WINDOW SASHINGS, BABBIT HAMMER	INORGANIC TREATMENT PROJECT	D008	208.2
874	W206588	LEAD BRICKS, LEAD WINDOW SASHINGS, BABBIT HAMMER	INORGANIC TREATMENT PROJECT	D008	158.8
874	W207821	LEAD BRICKS, LEAD WINDOW SASHINGS, BABBIT HAMMER	INORGANIC TREATMENT PROJECT	D008	100.7
1585	W152823	LEAD ACID BATTERY (BROKEN)	INORGANIC TREATMENT PROJECT	D002, D008	199.6
1585	W187049	LEAD ACID BATTERY (BROKEN)	INORGANIC TREATMENT PROJECT	D002, D008	86.2
1585	W188016	LEAD ACID BATTERY (BROKEN)	INORGANIC TREATMENT PROJECT	D002, D008	80.3
1585	W190440	LEAD ACID BATTERY (BROKEN)	INORGANIC TREATMENT PROJECT	D002, D008	352.4

000154

Page 6 of 31

RCRA_STP_RPT

MEFINO	Inv No:	MEF Description	SUBPROJECT	EPA	Codes A. Discours (kg)
1585	W193272	LEAD ACID BATTERY (BROKEN)	INORGANIC TREATMENT PROJECT	D002, D008	85.
1585	W193801	LEAD ACID BATTERY (BROKEN)	INORGANIC TREATMENT PROJECT	D002, D008	12
1585	W193864	LEAD ACID BATTERY (BROKEN)	INORGANIC TREATMENT PROJECT	D002, D008	124.
1585	W201505	LEAD ACID BATTERY (BROKEN)	INORGANIC TREATMENT PROJECT	D002, D008	126.
1585	W201629	LEAD ACID BATTERY (BROKEN)	INORGANIC TREATMENT PROJECT	D002, D008	. 75.
1585	W207161	LEAD ACID BATTERY (BROKEN)	INORGANIC ' TREATMENT PROJECT	D002, D008	171.
2225	W155067	TCLP EXTRACTS OF RADIOACTIVE MATERIAL	INORGANIC TREATMENT PROJECT	D005, D007	193.
2225	W159635	TCLP EXTRACTS OF RADIOACTIVE MATERIAL	INORGANIC TREATMENT PROJECT	D005, D007	179.
2418	W190134	BROKEN GLASS AND OLD FLOURESCENT LIGHT BULBS	INORGANIC TREATMENT PROJECT	D009	72.
2418	W190722	BROKEN GLASS AND OLD FLOURESCENT LIGHT BULBS	INORGANIC TREATMENT PROJECT	D009	50.
2418	W201501	BROKEN GLASS AND OLD FLOURESCENT LIGHT BULBS	INORGANIC TREATMENT PROJECT	D009	68.
2418	W206589	BROKEN GLASS AND OLD FLOURESCENT LIGHT BULBS	INORGANIC TREATMENT PROJECT	D009	- 45.
2773	W183415	PAD SWEEPINGS	INORGANIC TREATMENT PROJECT	D008 /	768.
2773	W183416	PAD SWEEPINGS	INORGANIC TREATMENT PROJECT	D008	1244.

000155

MEF No	inv No	MEF Descriptio	n SUBPROJECTE		aEPA Codes
2773	W183418	PAD SWEEPINGS	INORGANIC TREATMENT PROJECT	D008	809.2
2773	W183419	PAD SWEEPINGS	INORGANIC TREATMENT PROJECT	D008	886.3
2773	W183420	PAD SWEEPINGS	IŅORGANIC TREATMENT PROJECT	D008	694
2773	W183421	PAD SWEEPINGS	INORGANIC TREATMENT PROJECT	D008	1173.9
2773	W183422	PAD SWEEPINGS	INORGANIC TREATMENT PROJECT	D008	1042,4.
2773	W183423	PAD SWEEPINGS	INORGANIC TREATMENT PROJECT	D008	1138.5
2773	W183424	PAD SWEEPINGS	INORGANIC TREATMENT PROJECT	D008 -	1230.2
2773	W183425	PAD SWEEPINGS	INORGANIC TREATMENT PROJECT	D008	287.6
2773	W183426	PAD SWEEPINGS	INORGANIC TREATMENT 'PROJECT	D008	880
2773	W184643	PAD SWEEPINGS	INORGANIC TREATMENT PROJECT	D008	259.5
2773	W184644	PAD SWEEPINGS	INORGANIC TREATMENT PROJECT	D008	225.9
2773	W184645	PAD SWEEPINGS	INORGANIC TREATMENT PROJECT	D008	: 109.8
2773	W207125	PAD SWEEPINGS	INORGANIC TREATMENT PROJECT	D008	. 222.7
2773	W207126	PAD SWEEPINGS	INORGANIC TREATMENT PROJECT	D008	148.8

SEPTEMBER 30, 2001

MEF No	Inv No	MEF Description	SUBPROJECT	EPA Codes	Net Wt.(kg)
2773	W207127	PAD SWEEPINGS	INORGANIC TREATMENT PROJECT	D008	205
2773	W207128	PAD SWEEPINGS	INORGANIC TREATMENT PROJECT	D008	, 120.7
2773	W207129	PAD SWEEPINGS	INORGANIC / TREATMENT PROJECT	D008	205.5
2773	W207130	PAD SWEEPINGS	INORGANIC TREATMENT PROJECT	D008	142.9
2773	W207143	PAD SWEEPINGS	INORGANIC TREATMENT PROJECT	D008	81.6
2943	W165162	SPENT ACETONE & NITRIC ACID	INORGANIC TREATMENT PROJECT	D001, D002	161
3271	W201550	DUST COLLECTOR RESIDUE	INORGANIC TREATMENT PROJECT	D008	. 5.4
3358	W206534	UNUSED POTASSIUM PERMANGANATE CRYSTAL	INORGANIC TREATMENT PROJECT	D001	4.1
3358	W206535	UNUSED POTASSIUM PERMANGANATE CRYSTAL	INORGANIC TREATMENT PROJECT	D001	4.1
3377	W186840	CAUSTIC SOLUTION IN TANK 06-H015	INORGANIC TREATMENT PROJECT	D002, D003	70.8
3377	W186841	CAUSTIC SOLUTION IN TANK 06-H015	INORGANIC TREATMENT PROJECT	D002, D003	170.6
3377	W186842	CAUSTIC SOLUTION IN TANK 06-H015	INORGANIC TREATMENT PROJECT	D002, D003	163.3
3377	W186843	CAUSTIC SOLUTION IN TANK 06-H015	INORGANIC TREATMENT PROJECT	D002, D003	167.8
3377	W186845	CAUSTIC SOLUTION IN TANK 06-H015	INORGANIC TREATMENT PROJECT	D002, D003	173.3

000157

SEPTEMBER 30, 2001

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MEFNo	Inv No	MEF Description	SUBPROJECT	EPA Codes	Net:Wt (kg)
3377	W186847	CAUSTIC SOLUTION IN TANK 06-H015	INORGANIC TREATMENT PROJECT	D002, D003	173.3
3377	W186848	CAUSTIC SOLUTION IN TANK 06-H015	INORGANIC TREATMENT PROJECT	D002, D003	172.4
3377	W207801	CAUSTIC SOLUTION IN TANK 06-H015	INORGANIC TREATMENT PROJECT	D002, D003	. 157.9
3377	W207819	CAUSTIC SOLUTION IN TANK 06-H015	INORGANIC TREATMENT PROJECT	D002, D003	176.9
3566	W177523	SLUDGE FROM DECONING EQUIPMENT IN PLT 9 - NOT THOR	INORGANIC TREATMENT PROJECT	D008	270.3
3566	W177537	SLUDGE FROM DECONING EQUIPMENT IN PLT 9 - NOT THOR	INORGANIC TREATMENT PROJECT	D008	268.1
3566	W177539	SLUDGE FROM DECONING EQUIPMENT IN PLT 9 - NOT THOR	INORGANIC TREATMENT PROJECT	D008	231.3
3566	W177540	SLUDGE FROM DECONING EQUIPMENT IN PLT 9 - NOT THOR	INORGANIC TREATMENT PROJECT	D008	96.6
3566	W177543	SLUDGE FROM DECONING EQUIPMENT IN PLT 9 - NOT THOR	INORGANIC TREATMENT PROJECT	D008	327
3566	W177545	SLUDGE FROM DECONING EQUIPMENT IN PLT 9 - NOT THOR	INORGANIC TREATMENT PROJECT	D008	. 297.1
3566	W181157	SLUDGE FROM DECONING EQUIPMENT IN PLT 9 - NOT THOR	INORGANIC TREATMENT PROJECT	D008	. 254
3566	W182503	SLUDGE FROM DECONING EQUIPMENT IN PLT 9 - NOT THOR	INORGANIC TREATMENT PROJECT	D008	. 163.3
3566	W182536	SLUDGE FROM DECONING EQUIPMENT IN PLT 9 - NOT THOR	INORGANIC TREATMENT PROJECT	D008	86.6
3566	W182548	SLUDGE FROM DECONING EQUIPMENT IN PLT 9 - NOT THOR	INORGANIC TREATMENT PROJECT	D008	250.8

SEPTEMBER 30, 2001 258

Page 10 of 31

RCRA_STP_RPT

178

		SA S	STORY FRED AND	EPA Codes	Net Wt (kg)
W182697	SLUDGE FROM DECONING EQUIPMENT IN PLT 9 - NOT THOR	INORGANIC TREATMENT PROJECT	D008		59
W183491	SLUDGE FROM DECONING EQUIPMENT IN PLT 9 - NOT THOR	INORGANIC TREATMENT PROJECT	D008		253.6
W183511	SLUDGE FROM DECONING EQUIPMENT IN PLT 9 - NOT THOR	INORGANIC TREATMENT PROJECT	D008		251.7
W183533	SLUDGE FROM DECONING EQUIPMENT IN PLT 9 - NOT THOR	INORGANIC TREATMENT PROJECT	D008		346.5
W183554	SLUDGE FROM DECONING EQUIPMENT IN PLT 9 - NOT THOR	INORGANIC TREATMENT PROJECT	D008		324.8
W183555	SLUDGE FROM DECONING EQUIPMENT IN PLT 9 - NOT THOR	INORGANIC TREATMENT PROJECT	D008		93
W183612	SLUDGE FROM DECONING EQUIPMENT IN PLT 9 - NOT THOR	INORGANIC TREATMENT PROJECT	D008		332.5
W183783	SLUDGE FROM DECONING EQUIPMENT IN PLT 9 - NOT THOR	INORGANIC TREATMENT PROJECT	D008		266.7
W183807	SLUDGE FROM DECONING EQUIPMENT IN PLT 9 - NOT THOR	INORGANIC TREATMENT PROJECT	D008		257.6
W200956	SLUDGE FROM DECONING EQUIPMENT IN PLT 9 - NOT THOR	INORGANIC TREATMENT PROJECT	D008		156.5
W207777	SLUDGE FROM DECONING EQUIPMENT IN PLT 9 - NOT THOR	INORGANIC TREATMENT PROJECT	D008	•	246.8
W207783	SLUDGE FROM DECONING EQUIPMENT IN PLT 9 - NOT THOR	INORGANIC TREATMENT PROJECT	D008		311.6
W207786	SLUDGE FROM DECONING EQUIPMENT IN PLT 9 - NOT THOR	INORGANIC TREATMENT PROJECT	D008		327.5
W207798	SLUDGE FROM DECONING EQUIPMENT IN PLT 9 - NOT THOR	INORGANIC TREATMENT PROJECT	D008		239
	W183511 W183533 W183554 W183555 W183612 W183783 W183807 W200956 W207777 W207777	W183491 SLUDGE FROM DECONING EQUIPMENT IN PLT 9 - NOT THOR W183511 SLUDGE FROM DECONING EQUIPMENT IN PLT 9 - NOT THOR W183533 SLUDGE FROM DECONING EQUIPMENT IN PLT 9 - NOT THOR W183554 SLUDGE FROM DECONING EQUIPMENT IN PLT 9 - NOT THOR W183555 SLUDGE FROM DECONING EQUIPMENT IN PLT 9 - NOT THOR W183612 SLUDGE FROM DECONING EQUIPMENT IN PLT 9 - NOT THOR W183783 SLUDGE FROM DECONING EQUIPMENT IN PLT 9 - NOT THOR W183807 SLUDGE FROM DECONING EQUIPMENT IN PLT 9 - NOT THOR W200956 SLUDGE FROM DECONING EQUIPMENT IN PLT 9 - NOT THOR W207777 SLUDGE FROM DECONING EQUIPMENT IN PLT 9 - NOT THOR W207783 SLUDGE FROM DECONING EQUIPMENT IN PLT 9 - NOT THOR W207786 SLUDGE FROM DECONING EQUIPMENT IN PLT 9 - NOT THOR	W183491 SLUDGE FROM DECONING EQUIPMENT IN PLT 9 - NOT THORGANIC TREATMENT PROJECT W183511 SLUDGE FROM DECONING EQUIPMENT IN PLT 9 - NOT THORGANIC TREATMENT PROJECT W183533 SLUDGE FROM DECONING EQUIPMENT IN PLT 9 - NOT THORGANIC TREATMENT PROJECT W183554 SLUDGE FROM DECONING EQUIPMENT IN PLT 9 - NOT THORGANIC TREATMENT PROJECT W183555 SLUDGE FROM DECONING EQUIPMENT IN PLT 9 - NOT THORGANIC TREATMENT PROJECT W183612 SLUDGE FROM DECONING EQUIPMENT IN PLT 9 - NOT THORGANIC TREATMENT PROJECT W183783 SLUDGE FROM DECONING EQUIPMENT IN PLT 9 - NOT THORGANIC TREATMENT PROJECT W183783 SLUDGE FROM DECONING EQUIPMENT IN PLT 9 - NOT THORGANIC TREATMENT PROJECT W183807 SLUDGE FROM DECONING EQUIPMENT IN PLT 9 - NOT THORGANIC TREATMENT PROJECT W200956 SLUDGE FROM DECONING EQUIPMENT IN PLT 9 - NOT THORGANIC TREATMENT PROJECT W207777 SLUDGE FROM DECONING EQUIPMENT IN PLT 9 - NOT THORGANIC TREATMENT PROJECT W207778 SLUDGE FROM DECONING EQUIPMENT IN PLT 9 - NOT THORGANIC TREATMENT PROJECT W207780 SLUDGE FROM DECONING EQUIPMENT IN PLT 9 - NOT THORGANIC TREATMENT PROJECT W207781 SLUDGE FROM DECONING EQUIPMENT IN PLT 9 - NOT THORGANIC TREATMENT PROJECT W207782 SLUDGE FROM DECONING EQUIPMENT IN PLT 9 - NOT THORGANIC TREATMENT PROJECT W207783 SLUDGE FROM DECONING EQUIPMENT IN PLT 9 - NOT THORGANIC TREATMENT PROJECT W207786 SLUDGE FROM DECONING EQUIPMENT IN PLT 9 - NOT THORGANIC TREATMENT PROJECT W207787 SLUDGE FROM DECONING EQUIPMENT IN PLT 9 - NOT THORGANIC TREATMENT PROJECT W207788 SLUDGE FROM DECONING EQUIPMENT IN PLT 9 - NOT THORGANIC TREATMENT PROJECT W207798 SLUDGE FROM DECONING EQUIPMENT IN PLT 9 - NOT THORGANIC TREATMENT PROJECT	W183491 SLUDGE FROM DECONING EQUIPMENT IN PLT 9 - NOT THOR THOR THOR THOR THOR THOR THOR TH	W183491 SLUDGE FROM DECONING EQUIPMENT IN PLT 9 - NOT THOR THORAGNIC TREATMENT PROJECT

MEF No	inv No.	MEF/Description	SUBPROJECT	[1] "在1] [1] [2] [2] [2] [2] [2] [2] [2] [2] [2] [2	PA Codes: Net Wt (kg)
3781	- W156612	CYANIDE	INORGANIC TREATMENT PROJECT	D003	1.8
3782	W191058	CORROSIVE SLUDGE	INORGANIC TREATMENT PROJECT	D002	139.7
3782	W191059	CORROSIVE SLUDGE	INORGANIC TREATMENT PROJECT	D002	59.4
3795	W201548	LEAD & ASBESTOS CONTAMINATED LIQUID & DEBRIS	INORGANIC TREATMENT PROJECT	D008	77.6
10022	W185156	GRIT BLAST	INORGANIC TREATMENT PROJECT	D008	269.4
10022	W185157	GRIT BLAST	INORGANIC TREATMENT PROJECT	D008	94.3
10022	W190168	GRIT BLAST	INORGANIC TREATMENT PROJECT	D008	582.4
10022	W197527	GRIT BLAST	INORGANIC TREATMENT PROJECT	D008	. 11.8
30081	W160345	DISCARD PROCESS RESIDUES, TRAILER CAKES, SLURRIES,	INORGANIC TREATMENT PROJECT	D002	76.2
50102	W130991	PROCESS RESIDUES, TRAILER CAKES, SLURRIES, RAFFINA	INORGANIC TREATMENT PROJECT	D006, D008	123.8
50102	W130992	PROCESS RESIDUES, TRAILER CAKES, SLURRIES, RAFFINA	INORGANIC TREATMENT PROJECT	D006, D008	167.8
50102	W180348	PROCESS RESIDUES, TRAILER CAKES, SLURRIES, RAFFINA	INORGANIC TREATMENT PROJECT	D006, D008	93.4
50102	W180352	PROCESS RESIDUES, TRAILER CAKES, SLURRIES, RAFFINA	INORGANIC TREATMENT PROJECT	D006, D008	128.8
50102	W183679	PROCESS RESIDUES, TRAILER CAKES, SLURRIES, RAFFINA	INORGANIC TREATMENT PROJECT	D006, D008	118.8

000160

MEFNo	inv No	MEF Description	SUBPROJECT	EPA Codes	Nět Wt (kg)
50102	W185155	PROCESS RESIDUES, TRAILER CAKES, SLURRIES, RAFFINA	INORGANIC TREATMENT PROJECT	D006, D008	155.1
50102	W185260	PROCESS RESIDUES, TRAILER CAKES, SLURRIES, RAFFINA	INORGANIC TREATMENT PROJECT	D006, D008	50.8
50102	W187405	PROCESS RESIDUES, TRAILER CAKES, SLURRIES, RAFFINA	INORGANIC TREATMENT PROJECT	D006, D008	97.1
50102	W207789	PROCESS RESIDUES, TRAILER CAKES, SLURRIES, RAFFINA	INORGANIC TREATMENT PROJECT	D006, D008	62.6
60107	W173833	ASBESTOS ABATEMENT DEBRIS	INORGANIC TREATMENT PROJECT	D008	. 105.7
60107	W175082	ASBESTOS ABATEMENT DEBRIS	INORGANIC TREATMENT PROJECT	D008	107
60107	W176004	ASBESTOS ABATEMENT DEBRIS	INORGANIC TREATMENT PROJECT	D008	98
60107	W176005	ASBESTOS ABATEMENT DEBRIS	INORGANIC TREATMENT PROJECT	D008	77.1
60107	W176007	ASBESTOS ABATEMENT DEBRIS	INORGANIC TREATMENT PROJECT	D008 -	83
60107	W177302	ASBESTOS ABATEMENT DEBRIS	INORGANIC TREATMENT PROJECT	D008	102.1
60107	W177303	ASBESTOS ABATEMENT DEBRIS	INORGANIC TREATMENT PROJECT	D008	92.5
60107	W177305	ASBESTOS ABATEMENT DEBRIS	INORGANIC TREATMENT PROJECT	D008	98.4
60107	W178418	ASBESTOS ABATEMENT DEBRIS	INORGANIC TREATMENT PROJECT	D008	117
60137	W188171	MERCURY CONTAMINATED MATERIAL	INORGANIC TREATMENT PROJECT	D009	26.8

000161

MEF No	inv No 5	MEF Description	SUBPROJECT		EPA Codes Net Wt (kg)
60304	W135706	CONCRETE, ROCKS, FLOOR SWEEPINGS, TRASH FROM RMI	INORGANIC TREATMENT PROJECT	D005	1518.6
60304	W135715	CONCRETE, ROCKS, FLOOR SWEEPINGS, TRASH FROM RMI	INORGANIC TREATMENT PROJECT	D005	1802.6 ·
60304	W136290	CONCRETE, ROCKS, FLOOR SWEEPINGS, TRASH FROM RMI	INORGANIC TREATMENT PROJECT	D005	1208.4
60304	W151567	CONCRETE, ROCKS, FLOOR SWEEPINGS, TRASH FROM RMI	INORGANIC TREATMENT PROJECT	D005 .	1850.2
60304	W151592	CONCRETE, ROCKS, FLOOR SWEEPINGS, TRASH FROM RMI	INORGANIC TREATMENT PROJECT	D005	988.4
60304	W151910	CONCRETE, ROCKS, FLOOR SWEEPINGS, TRASH FROM RMI	INORGANIC TREATMENT PROJECT	D005	1917.4
60304	W151962	CONCRETE, ROCKS, FLOOR SWEEPINGS, TRASH FROM RMI	INORGANIC TREATMENT PROJECT	D005	2048
60304	W151967	CONCRETE, ROCKS, FLOOR SWEEPINGS, TRASH FROM RMI	INORGANIC TREATMENT PROJECT	D005	. 1868.8
60304	W153200	CONCRETE, ROCKS, FLOOR SWEEPINGS, TRASH FROM RMI	INORGANIC TREATMENT PROJECT	D005	1120.8
60304	W154250	CONCRETE, ROCKS, FLOOR SWEEPINGS, TRASH FROM RMI	INORGANIC TREATMENT PROJECT	D005	1744.5
60304	W154899	CONCRETE, ROCKS, FLOOR SWEEPINGS, TRASH FROM RMI	INORGANIC TREATMENT PROJECT	D005	719.4

INORGANIC TREATMENT PROJECT 47518.9

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MEF No	lnv No	MEF Description	SUBPROJECT	EPA Codes:	Net Wt (kg)
406	W152901	AEROSOL CANS	ORGANIC TREATMENT PROJECT	D001	23.6
406	W152998	AEROSOL CANS	ORGANIC TREATMENT PROJECT	D001	22.7
406	W180145	AEROSOL CANS	ORGANIC TREATMENT PROJECT	D001	26.3
406	W191080	AEROSOL CANS	ORGANIC TREATMENT PROJECT	D001	36.3
406	W193458	AEROSOL CANS	ORGANIC TREATMENT PROJECT	D001	33.6
406	W193688	AEROSOL CANS	ORGANIC TREATMENT PROJECT	D001	20.9
406	W306581	AEROSOL CANS	ORGANIC TREATMENT PROJECT	D001	32.7
479	W187190	USED PAINT THINNER	ORGANIC TREATMENT PROJECT	D001, D008, D035, F003, F005	31.8
514	W055258	PAINT WASTE FROM PAINTING BOOTH	ORGANIC TREATMENT PROJECT	D001, D007, D008, F002, F003, F005	102.5
514	W055354	PAINT WASTE FROM PAINTING BOOTH	ORGANIC TREATMENT PROJECT	D001, D007, D008, F002, F003, F005	205.5
514	W055658	PAINT WASTE FROM PAINTING BOOTH	ORGANIC TREATMENT PROJECT	D001, D007, D008, F002, F003, F005	200.9
514	W055712	PAINT WASTE FROM PAINTING BOOTH	ORGANIC TREATMENT PROJECT	D001, D007, D008, F002, F003, F005	204.6
514	W186934	PAINT WASTE FROM PAINTING BOOTH	ORGANIC TREATMENT PROJECT	D001, D007, D008, F002, F003, F005	41.7
633	W171647	OIL FROM UNKNOWN GENERATION SOURCE	ORGANIC TREATMENT PROJECT	D007, D008, D009	196

000163

SEPTEMBER 30, 2001

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MEF No.	iii aliiv No	MEF Description	SUBPROJECT	EPA Codes	Net Wt (kg)
633	W171648	OIL FROM UNKNOWN GENERATION SOURCE	ORGANIC TREATMENT PROJECT	D007, D008, D009	173.3
633	W171650	OIL FROM UNKNOWN GENERATION SOURCE	ORGANIC TREATMENT PROJECT	D007, D008, D009	37.2
1411	W180180	CONTAMINATED SOLVENT FROM PAINT SHOP	ORGANIC TREATMENT PROJECT	D001, D005, D007, D008, D009, D010, D011, D018, D019, D035, F002, F003, F005	20.9
1411	W180181	CONTAMINATED SOLVENT FROM PAINT SHOP	ORGANIC TREATMENT PROJECT	D001, D005, D007, D008, D009, D010, D011, D018, D019, D035, F002, F003, F005	22.7
1411	W180182	CONTAMINATED SOLVENT FROM PAINT SHOP	ORGANIC TREATMENT PROJECT	D001, D005, D007, D008, D009, D010, D011, D018, D019, D035, F002, F003, F005	7.3
1411	W180183	CONTAMINATED SOLVENT FROM PAINT SHOP	ORGANIC TREATMENT PROJECT	D001, D005, D007, D008, D009, D010, D011, D018, D019, D035, F002, F003, F005	20
1411	W180184	CONTAMINATED SOLVENT FROM PAINT SHOP	ORGANIC TREATMENT PROJECT	D001, D005, D007, D008, D009, D010, D011, D018, D019, D035, F002, F003, F005	26.3
1411	W180185	CONTAMINATED SOLVENT FROM PAINT SHOP	ORGANIC TREATMENT PROJECT	D001, D005, D007, D008, D009, D010, D011, D018, D019, D035, F002, F003, F005	27.2
1411	W180186	CONTAMINATED SOLVENT FROM PAINT SHOP	ORGANIC TREATMENT PROJECT	D001, D005, D007, D008, D009, D010, D011, D018, D019, D035, F002, F003, F005	25.4
2547	W197525	GASOLINE/DIESEL FUEL FILTERS	ORGANIC TREATMENT PROJECT	D018	81.2
2626	W188897	SEDIMENT/SLUDGE CONTAMINATED WITH F-LISTED SOLVENT	ORGANIC TREATMENT PROJECT	D007, D008, D018, D029, D030, D032, D033, D040, F002, F005	230.4
2674	W172024	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK	ORGANIC TREATMENT PROJECT	F002, F005	119.7
2774	W047682	SOFT SOLIDS MIX FOR TREATMENT	ORGANIC TREATMENT PROJECT	D005, D008, D009, D018, D019, D021, D035, D039, D040, F001, F002, F003, F005, U019, U123, U210, U211	136.5
2937	W155661	TRASH & SLUDGE FROM BATCH 5	ORGANIC TREATMENT PROJECT	D004, D006, D007, D008, D010, D011, D018, D019, D026, D035, D038, D039, D040, D043, F001, F002, F002, F003, F005	29.5

000164

SEPTEMBER 30, 2001

MEF No	Inv No	MEF Description	SUBPROJECT	# 4.2 Like and EPA Codes	Net-Wt-(kg)
3027	W170950	DEBRIS FROM TRANE INCINERATOR DUST COLLECTOR AND B	ORGANIC TREATMENT PROJECT	D008, F002	2581
3027	W178832	DEBRIS FROM TRANE INCINERATOR DUST COLLECTOR AND B	ORGANIC TREATMENT PROJECT	D008, F002	3007.3
3027	W187329	DEBRIS FROM TRANE INCINERATOR DUST COLLECTOR AND B	ORGANIC TREATMENT PROJECT	D008, F002	261.3
3027	W187330	DEBRIS FROM TRANE INCINERATOR DUST COLLECTOR AND B	ORGANIC TREATMENT PROJECT	D008, F002	121.1
3027	W187331	DEBRIS FROM TRANE INCINERATOR DUST COLLECTOR AND B	ORGANIC TREATMENT PROJECT	D008, F002	37.2
3027	W207170	DEBRIS FROM TRANE INCINERATOR DUST COLLECTOR AND B	ORGANIC TREATMENT PROJECT	D008, F002	235.9
3173	W184610	VARIOUS ADHESIVES	ORGANIC TREATMENT PROJECT	D001 .	8.6
3178	W160312	TRASH FROM BULKING BATCH 8	ORGANIC TREATMENT PROJECT	F001, F002, F003, F005, U019, U123, U210, U211	28.1
3178	W181896	TRASH FROM BULKING BATCH 8	ORGANIC TREATMENT PROJECT	F001, F002, F003, F005, U019, U123, U210, U211	40.4
3178	W190732	TRASH FROM BULKING BATCH 8	ORGANIC TREATMENT PROJECT	F001, F002, F003, F005, U019, U123, U210, U211	42.6
3244	W185626	RCRA HAZARDOUS ADHESIVES	ORGANIC TREATMENT PROJECT	D001, D035	285.8
3289	W206593	TREATED SOIL FROM OEP	ORGANIC TREATMENT PROJECT	F002, F005	33.6
3610	W184876	USED OIL - PLANT 6 ROLLING MILL	ORGANIC TREATMENT PROJECT	D008	42.6
3702	W176284	ACID WASTE WITH METHANOL FROM LAB ANALYSES	ORGANIC TREATMENT PROJECT	D002, D007, D008	207.3

MEF No	: nv No∷	MEF Description	SUBPROJECT	EPA Codes	Net Wt (kg)
3702	W184766	ACID WASTE WITH METHANOL FROM LAB ANALYSES	ORGANIC TREATMENT PROJECT	D002, D007, D008	61.2
3702	W184770	ACID WASTE WITH METHANOL FROM LAB ANALYSES	ORGANIC TREATMENT PROJECT	D002, D007, D008	22.7
3734	W183939	BULKING PROJECT CONTACT WASTE	ORGANIC TREATMENT PROJECT	F001, F002, F003, F005	14.5
3734	W184605	BULKING PROJECT CONTACT WASTE	ORGANIC TREATMENT PROJECT	F001, F002, F003, F005	27.2
3734	W201474	BULKING PROJECT CONTACT WASTE	ORGANIC TREATMENT PROJECT	F001, F002, F003, F005	52.2
3736	W193572	OIL, SLUDGE, & PLASTIC DEBRIS FROM LIQUID BULKIN	ORGANIC TREATMENT PROJECT		156
3736	W201473	OIL, SLUDGE, & PLASTIC DEBRIS FROM LIQUID BULKIN	ORGANIC TREATMENT PROJECT		93.9
3767	W189396	OILY SLUDGE FROM BUILDING 12 D&D	ORGANIC TREATMENT PROJECT	D008, D009, D010	138.8
3767	W191139	OILY SLUDGE FROM BUILDING 12 D&D	ORGANIC TREATMENT PROJECT	D008, D009, D010	211.4
3773	W155613	RCRA HAZARDOUS WATER FOR WWT	ORGANIC TREATMENT PROJECT	D002, D006, D007, D008, D009, D018, D019, D021, D035, D039, D040	2.7
3773	W160391	RCRA HAZARDOUS WATER FOR WWT	ORGANIC TREATMENT PROJECT	D002, D006, D007, D008, D009, D018, D019, D021, D035, D039, D040	19.1
3773	W175052	RCRA HAZARDOUS WATER FOR WWT	ORGANIC TREATMENT PROJECT	D002, D006, D007, D008, D009, D018, D019, D021, D035, D039, D040	- 239.5
3773	W175070	RCRA HAZARDOUS WATER FOR WWT	ORGANIC TREATMENT PROJECT	D002, D006, D007, D008, D009, D018, D019, D021, D035, D039, D040	37.2
3773	W206537	RCRA HAZARDOUS WATER FOR WWT	ORGANIC TREATMENT PROJECT	D002, D006, D007, D008, D009, D018, D019, D021, D035, D039, D040	241.8

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MEF.No	Inv No	MEF Description	SUBPROJECT	EPA Codes	Net Wt (kg)
3786	W156618	RCRA SAMPLES AWAITING DISPOSITION (FOR STORAGE ONL	ORGANIC TREATMENT PROJECT	D001, D002, D004, D005, D006, D007, D008, D009, D010, D011, D012, D013, D014, D015, D018, D019, D020, D021, D022, D023, D024, D025, D026, D026, D029, D030, D031, D032, D033, D034, D035, D036, D037, D038, D039, D040, D042, D043, F002, F003, F005	87.5
3786	W169183	RCRA SAMPLES AWAITING DISPOSITION (FOR STORAGE ONL	ORGANIC TREATMENT PROJECT	D001, D002, D004, D005, D006, D007, D008, D009, D010, D011, D012, D013, D014, D015, D018, D019, D020, D021, D022, D023, D024, D025, D026, D028, D029, D030, D031, D032, D033, D034, D035, D036, D037, D038, D039, D040, D042, D043, F002, F003, F005	120.7
3786	W169185	RCRA SAMPLES AWAITING DISPOSITION (FOR STORAGE ONL	ORGANIC TREATMENT PROJECT	D001, D002, D004, D005, D006, D007, D008, D009, D010, D011, D012, D013, D014, D015, D018, D019, D020, D021, D022, D023, D024, D025, D026, D028, D029, D030, D031, D032, D033, D034, D035, D036, D037, D038, D039, D040, D042, D043, F002, F003, F005	79.8
3786	W170053	RCRA SAMPLES AWAITING DISPOSITION (FOR STORAGE ONL	ORGANIC TREATMENT PROJECT	D001, D002, D004, D005, D006, D007, D008, D009, D010, D011, D012, D013, D014, D015, D018, D019, D020, D021, D022, D023, D024, D025, D026, D028, D029, D030, D031, D032, D033, D034, D035, D036, D037, D038, D039, D040, D042, D043, F002, F003, F005	65.3
3786	W170846	RCRA SAMPLES AWAITING DISPOSITION (FOR STORAGE ONL	ORGANIC TREATMENT PROJECT	D001, D002, D004, D005, D006, D007, D008, D009, D010, D011, D012, D013, D014, D015, D018, D019, D020, D021, D022, D023, D024, D025, D026, D028, D029, D030, D031, D032, D033, D034, D035, D036, D037, D038, D039, D040, D042, D043, F002, F003, F005	67.6
3786	W170847	RCRA SAMPLES AWAITING DISPOSITION (FOR STORAGE ONL	ORGANIC TREATMENT PROJECT	D001, D002, D004, D005, D006, D007, D008, D009, D010, D011, D012, D013, D014, D015, D018, D019, D020, D021, D022, D023, D024, D025, D026, D028, D029, D030, D031, D032, D033, D034, D035, D036, D037, D038, D039, D040, D042, D043, F002, F003, F005	82.6
3786	W172397	RCRA SAMPLES AWAITING DISPOSITION (FOR STORAGE ONL	ORGANIC TREATMENT PROJECT	D001, D002, D004, D005, D006, D007, D008, D009, D010, D011, D012, D013, D014, D015, D018, D019, D020, D021, D022, D023, D024, D025, D026, D028, D029, D030, D031, D032, D033, D034, D035, D036, D037, D038, D039, D040, D042, D043, F002, F003, F005	81.2

MEF No	inv No	MEF Description	SUBPROJECT	EPA Codes	Net-Wt (kg)
3786	W172398	RCRA SAMPLES AWAITING DISPOSITION (FOR STORAGE ONL	ORGANIC TREATMENT PROJECT	D001, D002, D004, D005, D006, D007, D008, D009, D010, D011, D012, D013, D014, D015, D018, D019, D020, D021, D022, D023, D024, D025, D026, D028, D029, D030, D031, D032, D033, D034, D035, D036, D037, D038, D039, D040, D042, D043, F002, F003, F005	106.1
3786	W172403	RCRA SAMPLES AWAITING DISPOSITION (FOR STORAGE ONL	ORGANIC TREATMENT PROJECT	D001, D002, D004, D005, D006, D007, D008, D009, D010, D011, D012, D013, D014, D015, D018, D019, D020, D021, D022, D023, D024, D025, D026, D028, D029, D030, D031, D032, D033, D034, D035, D036, D037, D038, D039, D040, D042, D043, F002, F003, F005	96.2
3786	W174456	RCRA SAMPLES AWAITING DISPOSITION (FOR STORAGE ONL	ORGANIC TREATMENT PROJECT	D001, D002, D004, D005, D006, D007, D008, D009, D010, D011, D012, D013, D014, D015, D018, D019, D020, D021, D022, D023, D024, D025, D026, D028, D029, D030, D031, D032, D033, D034, D035, D036, D037, D038, D039, D040, D042, D043, F002, F003, F005	64
3786	W174457	RCRA SAMPLES AWAITING DISPOSITION (FOR STORAGE ONL	ORGANIC TREATMENT PROJECT	D001, D002, D004, D005, D006, D007, D008, D009, D010, D011, D012, D013, D014, D015, D018, D019, D020, D021, D022, D023, D024, D025, D026, D028, D029, D030, D031, D032, D033, D034, D035, D036, D037, D038, D039, D040, D042, D043, F002, F003, F005	65.8
3786	W174458	RCRA SAMPLES AWAITING DISPOSITION (FOR STORAGE ONL	ORGANIC TREATMENT PROJECT	D001, D002, D004, D005, D006, D007, D008, D009, D010, D011, D012, D013, D014, D015, D018, D019, D020, D021, D022, D023, D024, D025, D026, D028, D029, D030, D031, D032, D033, D034, D035, D036, D037, D038, D039, D040, D042, D043, F002, F003, F005	73.9
3786	W174464	RCRA SAMPLES AWAITING DISPOSITION (FOR STORAGE ONL	ORGANIC TREATMENT PROJECT	D001, D002, D004, D005, D006, D007, D008, D009, D010, D011, D012, D013, D014, D015, D018, D019, D020, D021, D022, D023, D024, D025, D026, D028, D029, D030, D031, D032, D033, D034, D035, D036, D037, D038, D039, D040, D042, D043, F002, F003, F005	99.3
3786	W174466	RCRA SAMPLES AWAITING DISPOSITION (FOR STORAGE ONL	ORGANIC TREATMENT PROJECT	D001, D002, D004, D005, D006, D007, D008, D009, D010, D011, D012, D013, D014, D015, D018, D019, D020, D021, D022, D023, D024, D025, D026, D028, D029, D030, D031, D032, D033, D034, D035, D036, D037, D038, D039, D040, D042, D043, F002, F003, F005	83.5

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MEF No	inv Nö≜	MEF Description	SUBPROJECT	EPA Codes	Net Wt (kg)
3786	W174472`	RCRA SAMPLES AWAITING DISPOSITION (FOR STORAGE ONL	ORGANIC TREATMENT PROJECT	D001, D002, D004, D005, D006, D007, D008, D009, D010, D011, D012, D013, D014, D015, D018, D019, D020, D021, D022, D023, D024, D025, D026, D028, D029, D030, D031, D032, D033, D034, D035, D036, D037, D038, D039, D040, D042, D043, F002, F003, F005	82.6
3786	W176753	RCRA SAMPLES AWAITING DISPOSITION (FOR STORAGE ONL	ORGANIC TREATMENT PROJECT	D001, D002, D004, D005, D006, D007, D008, D009, D010, D011, D012, D013, D014, D015, D018, D019, D020, D021, D022, D023, D024, D025, D026, D028, D029, D030, D031, D032, D033, D034, D035, D036, D037, D038, D039, D040, D042, D043, F002, F003, F005	267.2
3786	W182632	RCRA SAMPLES AWAITING DISPOSITION (FOR STORAGE ONL	ORGANIC TREATMENT PROJECT	D001, D002, D004, D005, D006, D007, D008, D009, D010, D011, D012, D013, D014, D015, D018, D019, D020, D021, D022, D023, D024, D025, D026, D028, D029, D030, D031, D032, D033, D034, D035, D036, D037, D038, D039, D040, D042, D043, F002, F003, F005	62.6
3786	W182636	RCRA SAMPLES AWAITING DISPOSITION (FOR STORAGE ONL	ORGANIC TREATMENT PROJECT	D001, D002, D004, D005, D006, D007, D008, D009, D010, D011, D012, D013, D014, D015, D018, D019, D020, D021, D022, D023, D024, D025, D026, D028, D029, D030, D031, D032, D033, D034, D035, D036, D037, D038, D039, D040, D042, D043, F002, F003, F005	74.8
3786	W183632	RCRA SAMPLES AWAITING DISPOSITION (FOR STORAGE ONL	ORGANIC TREATMENT PROJECT	D001, D002, D004, D005, D006, D007, D008, D009, D010, D011, D012, D013, D014, D015, D018, D019, D020, D021, D022, D023, D024, D025, D026, D028, D029, D030, D031, D032, D033, D034, D035, D036, D037, D038, D039, D040, D042, D043, F002, F003, F005	53.1
3786	W183634	RCRA SAMPLES AWAITING DISPOSITION (FOR STORAGE ONL	ORGANIC TREATMENT PROJECT	D001, D002, D004, D005, D006, D007, D008, D009, D010, D011, D012, D013, D014, D015, D018, D019, D020, D021, D022, D023, D024, D025, D026, D028, D029, D030, D031, D032, D033, D034, D035, D036, D037, D038, D039, D040, D042, D043, F002, F003, F005	83.5
3786	W183635	RCRA SAMPLES AWAITING DISPOSITION (FOR STORAGE ONL	ORGANIC TREATMENT PROJECT	D001, D002, D004, D005, D006, D007, D008, D009, D010, D011, D012, D013, D014, D015, D018, D019, D020, D021, D022, D023, D024, D025, D026, D028, D029, D030, D031, D032, D033, D034, D035, D036, D037, D038, D039, D040, D042, D043, F002, F003, F005	100.7

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MEFIN	i inviNo	MEF Description:	SUBPROJECT 1	EPA Codes	Net Wt (kg)
3786	W183638	RCRA SAMPLES AWAITING DISPOSITION (FOR STORAGE ONL	ORGANIC TREATMENT PROJECT	D001, D002, D004, D005, D006, D007, D008, D009, D010, D011, D012, D013, D014, D015, D018, D019, D020, D021, D022, D023, D024, D025, D026, D028, D029, D030, D031, D032, D033, D034, D035, D036, D037, D038, D039, D040, D042, D043, F002, F003, F005	100.2
3786	W183639	RCRA SAMPLES AWAITING DISPOSITION (FOR STORAGE ONL	ORGANIC TREATMENT PROJECT	D001, D002, D004, D005, D006, D007, D008, D009, D010, D011, D012, D013, D014, D015, D018, D019, D020, D021, D022, D023, D024, D025, D026, D028, D029, D030, D031, D032, D033, D034, D035, D036, D037, D038, D039, D040, D042, D043, F002, F003, F005	94.3
3786	W183641	RCRA SAMPLES AWAITING DISPOSITION (FOR STORAGE ONL	ORGANIC TREATMENT PROJECT	D001, D002, D004, D005, D006, D007, D008, D009, D010, D011, D012, D013, D014, D015, D018, D019, D020, D021, D022, D023, D024, D025, D026, D028, D029, D030, D031, D032, D033, D034, D035, D036, D037, D038, D039, D040, D042, D043, F002, F003, F005	74.4
3786	W184319	RCRA SAMPLES AWAITING DISPOSITION (FOR STORAGE ONL	ORGANIC TREATMENT PROJECT	D001, D002, D004, D005, D006, D007, D008, D009, D010, D011, D012, D013, D014, D015, D018, D019, D020, D021, D022, D023, D024, D025, D026, D028, D029, D030, D031, D032, D033, D034, D035, D036, D037, D038, D039, D040, D042, D043, F002, F003, F005	73
3786	W185702	RCRA SAMPLES AWAITING DISPOSITION (FOR STORAGE ONL	ORGANIC TREATMENT PROJECT	D001, D002, D004, D005, D006, D007, D008, D009, D010, D011, D012, D013, D014, D015, D018, D019, D020, D021, D022, D023, D024, D025, D026, D028, D029, D030, D031, D032, D033, D034, D035, D036, D037, D038, D039, D040, D042, D043, F002, F003, F005	57.2
3786 .	W185703	RCRA SAMPLES AWAITING DISPOSITION (FOR STORAGE ONL	ORGANIC TREATMENT PROJECT	D001, D002, D004, D005, D006, D007, D008, D009, D010, D011, D012, D013, D014, D015, D018, D019, D020, D021, D022, D023, D024, D025, D026, D028, D029, D030, D031, D032, D033, D034, D035, D036, D037, D038, D039, D040, D042, D043, F002, F003, F005	60.8
3786	W185710	RCRA SAMPLES AWAITING DISPOSITION (FOR STORAGE ONL	ORGANIC TREATMENT PROJECT	D001, D002, D004, D005, D006, D007, D008, D009, D010, D011, D012, D013, D014, D015, D018, D019, D020, D021, D022, D023, D024, D025, D026, D028, D029, D030, D031, D032, D033, D034, D035, D036, D037, D038, D039, D040, D042, D043, F002, F003, F005	

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MEF No	Inv No 🗈	MEF Description	SUBPROJECT	EPA Codes	Net Wt (kg)
3786	W185711	RCRA SAMPLES AWAITING DISPOSITION (FOR STORAGE ONL	ORGANIC TREATMENT PROJECT	D001, D002, D004, D005, D006, D007, D008, D009, D010, D011, D012, D013, D014, D015, D018, D019, D020, D021, D022, D023, D024, D025, D026, D028, D029, D030, D031, D032, D033, D034, D035, D036, D037, D038, D039, D040, D042, D043, F002, F003, F005	102.5
3786	W187171	RCRA SAMPLES AWAITING DISPOSITION (FOR STORAGE ONL	ORGANIC TREATMENT PROJECT	D001, D002, D004, D005, D006, D007, D008, D009, D010, D011, D012, D013, D014, D015, D018, D019, D020, D021, D022, D023, D024, D025, D026, D028, D029, D030, D031, D032, D033, D034, D035, D036, D037, D038, D039, D040, D042, D043, F002, F003, F005	73.5
3786	W187173	RCRA SAMPLES AWAITING DISPOSITION (FOR STORAGE ONL	ORGANIC TREATMENT PROJECT	D001, D002, D004, D005, D006, D007, D008, D009, D010, D011, D012, D013, D014, D015, D018, D019, D020, D021, D022, D023, D024, D025, D026, D028, D029, D030, D031, D032, D033, D034, D035, D036, D037, D038, D039, D040, D042, D043, F002, F003, F005	71.7
3786	W187174	RCRA SAMPLES AWAITING DISPOSITION (FOR STORAGE ONL	ORGANIC TREATMENT PROJECT	D001, D002, D004, D005, D006, D007, D008, D009, D010, D011, D012, D013, D014, D015, D018, D019, D020, D021, D022, D023, D024, D025, D026, D028, D029, D030, D031, D032, D033, D034, D035, D036, D037, D038, D039, D040, D042, D043, F002, F003, F005	66.7
3786	W187178	RCRA SAMPLES AWAITING DISPOSITION (FOR STORAGE ONL	ORGANIC TREATMENT PROJECT	D001, D002, D004, D005, D006, D007, D008, D009, D010, D011, D012, D013, D014, D015, D018, D019, D020, D021, D022, D023, D024, D025, D026, D028, D029, D030, D031, D032, D033, D034, D035, D036, D037, D038, D039, D040, D042, D043, F002, F003, F005	49.9
3786	W187179	RCRA SAMPLES AWAITING DISPOSITION (FOR STORAGE ONL	ORGANIC TREATMENT PROJECT	D001, D002, D004, D005, D006, D007, D008, D009, D010, D011, D012, D013, D014, D015, D018, D019, D020, D021, D022, D023, D024, D025, D026, D028, D029, D030, D031, D032, D033, D034, D035, D036, D037, D038, D039, D040, D042, D043, F002, F003, F005	48.1
3786	W187186	RCRA SAMPLES AWAITING DISPOSITION (FOR STORAGE ONL	ORGANIC TREATMENT PROJECT	D001, D002, D004, D005, D006, D007, D008, D009, D010, D011, D012, D013, D014, D015, D018, D019, D020, D021, D022, D023, D024, D025, D026, D028, D029, D030, D031, D032, D033, D034, D035, D036, D037, D038, D039, D040, D042, D043, F002, F003, F005	71.7

MEFIN	iny No	MEF Description	SUBPROJECT	EPA Codes	Net:Wt (kg)
3786	W188935	RCRA SAMPLES AWAITING DISPOSITION (FOR STORAGE ONL	ORGANIC TREATMENT PROJECT	D001, D002, D004, D005, D006, D007, D008, D009, D010, D011, D012, D013, D014, D015, D018, D019, D020, D021, D022, D023, D024, D025, D026, D028, D029, D030, D031, D032, D033, D034, D035, D036, D037, D038, D039, D040, D042, D043, F002, F003, F005	43.1
3786	W188936	RCRA SAMPLES AWAITING DISPOSITION (FOR STORAGE ONL	ORGANIC TREATMENT PROJECT	D001, D002, D004, D005, D006, D007, D008, D009, D010, D011, D012, D013, D014, D015, D018, D019, D020, D021, D022, D023, D024, D025, D026, D028, D029, D030, D031, D032, D033, D034, D035, D036, D037, D038, D039, D040, D042, D043, F002, F003, F005	39.9
3786	W188937	RCRA SAMPLES AWAITING DISPOSITION (FOR STORAGE ONL	ORGANIC TREATMENT PROJECT	D001, D002, D004, D005, D006, D007, D008, D009, D010, D011, D012, D013, D014, D015, D018, D019, D020, D021, D022, D023, D024, D025, D026, D028, D029, D030, D031, D032, D033, D034, D035, D036, D037, D038, D039, D040, D042, D043, F002, F003, F005	52.2
3786	W188938	RCRA SAMPLES AWAITING DISPOSITION (FOR STORAGE ONL	ORGANIC TREATMENT PROJECT	D001, D002, D004, D005, D006, D007, D008, D009, D010, D011, D012, D013, D014, D015, D018, D019, D020, D021, D022, D023, D024, D025, D026, D028, D029, D030, D031, D032, D033, D034, D035, D036, D037, D038, D039, D040, D042, D043, F002, F003, F005	50.8
3786	W188942	RCRA SAMPLES AWAITING DISPOSITION (FOR STORAGE ONL	ORGANIC TREATMENT PROJECT	D001, D002, D004, D005, D006, D007, D008, D009, D010, D011, D012, D013, D014, D015, D018, D019, D020, D021, D022, D023, D024, D025, D026, D028, D029, D030, D031, D032, D033, D034, D035, D036, D037, D038, D039, D040, D042, D043, F002, F003, F005	39
3786	W189211	RCRA SAMPLES AWAITING DISPOSITION (FOR STORAGE ONL	ORGANIC TREATMENT PROJECT	D001, D002, D004, D005, D006, D007, D008, D009, D010, D011, D012, D013, D014, D015, D018, D019, D020, D021, D022, D023, D024, D025, D026, D028, D029, D030, D031, D032, D033, D034, D035, D036, D037, D038, D039, D040, D042, D043, F002, F003, F005	62.1
3786	W189213	RCRA SAMPLES AWAITING DISPOSITION (FOR STORAGE ONL	ORGANIC TREATMENT PROJECT	D001, D002, D004, D005, D006, D007, D008, D009, D010, D011, D012, D013, D014, D015, D018, D019, D020, D021, D022, D023, D024, D025, D026, D028, D029, D030, D031, D032, D033, D034, D035, D036, D037, D038, D039, D040, D042, D043, F002, F003, F005	62.6

00172

SEPTEMBER 30, 2001

Page 24 of 31

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MEF:No	inv,No	MEF Description	SUBPROJECT	ÉPA Codes	Net:Wt (kg)
3786	W189214	RCRA SAMPLES AWAITING DISPOSITION (FOR STORAGE ONL	ORGANIC TREATMENT PROJECT	D001, D002, D004, D005, D006, D007, D008, D009, D010, D011, D012, D013, D014, D015, D018, D019, D020, D021, D022, D023, D024, D025, D026, D028, D029, D030, D031, D032, D033, D034, D035, D036, D037, D038, D039, D040, D042, D043, F002, F003, F005	53.5
3786	W189379	RCRA SAMPLES AWAITING DISPOSITION (FOR STORAGE ONL	ORGANIC TREATMENT PROJECT	D001, D002, D004, D005, D006, D007, D008, D009, D010, D011, D012, D013, D014, D015, D018, D019, D020, D021, D022, D023, D024, D025, D026, D028, D029, D030, D031, D032, D033, D034, D035, D036, D037, D038, D039, D040, D042, D043, F002, F003, F005	118.4
3786	W189385	RCRA SAMPLES AWAITING DISPOSITION (FOR STORAGE ONL	ORGANIC TREATMENT PROJECT	D001, D002, D004, D005, D006, D007, D008, D009, D010, D011, D012, D013, D014, D015, D018, D019, D020, D021, D022, D023, D024, D025, D026, D028, D029, D030, D031, D032, D033, D034, D035, D036, D037, D038, D039, D040, D042, D043, F002, F003, F005	63
3786	W190657	RCRA SAMPLES AWAITING DISPOSITION (FOR STORAGE ONL	ORGANIC TREATMENT PROJECT	D001, D002, D004, D005, D006, D007, D008, D009, D010, D011, D012, D013, D014, D015, D018, D019, D020, D021, D022, D023, D024, D025, D026, D028, D029, D030, D031, D032, D033, D034, D035, D036, D037, D038, D039, D040, D042, D043, F002, F003, F005	66.2
3786	W190661	RCRA SAMPLES AWAITING DISPOSITION (FOR STORAGE ONL	ORGANIC TREATMENT PROJECT	D001, D002, D004, D005, D006, D007, D008, D009, D010, D011, D012, D013, D014, D015, D018, D019, D020, D021, D022, D023, D024, D025, D026, D028, D029, D030, D031, D032, D033, D034, D035, D036, D037, D038, D039, D040, D042, D043, F002, F003, F005	. 64
3786	W190789 /	RCRA SAMPLES AWAITING DISPOSITION (FOR STORAGE ONL	ORGANIC TREATMENT PROJECT	D001, D002, D004, D005, D006, D007, D008, D009, D010, D011, D012, D013, D014, D015, D018, D019, D020, D021, D022, D023, D024, D025, D026, D028, D029, D030, D031, D032, D033, D034, D035, D036, D037, D038, D039, D040, D042, D043, F002, F003, F005	76.7
3786	W190814	RCRA SAMPLES AWAITING DISPOSITION (FOR STORAGE ONL	ORGANIC TREATMENT PROJECT	D001, D002, D004, D005, D006, D007, D008, D009, D010, D011, D012, D013, D014, D015, D018, D019, D020, D021, D022, D023, D024, D025, D026, D028, D029, D030, D031, D032, D033, D034, D035, D036, D037, D038, D039, D040, D042; D043, F002, F003, F005	73.9

00173

MEF No	i	MER Description	SUBPROJECT#	EPA Codes	Net Wt (kg)
3786	W192870	RCRA SAMPLES AWAITING DISPOSITION (FOR STORAGE ONL	ORGANIC TREATMENT PROJECT	D001, D002, D004, D005, D006, D007, D008, D009, D010, D011, D012, D013, D014, D015, D018, D019, D020, D021, D022, D023, D024, D025, D026, D028, D029, D030, D031, D032, D033, D034, D035, D036, D037, D038, D039, D040, D042, D043, F002, F003, F005	56.2
3786	W192871	RCRA SAMPLES AWAITING DISPOSITION (FOR STORAGE ONL	ORGANIC TREATMENT PROJECT	D001, D002, D004, D005, D006, D007, D008, D009, D010, D011, D012, D013, D014, D015, D018, D019, D020, D021, D022, D023, D024, D025, D026, D028, D029, D030, D031, D032, D033, D034, D035, D036, D037, D038, D039, D040, D042, D043, F002, F003, F005	87.5
3788	W170844	RCRA/PCB SAMPLES	ORGANIC TREATMENT PROJECT	D001, D002, D004, D005, D006, D007, D008, D009, D010, D011, D012, D013, D014, D015, D018, D019, D020, D021, D022, D023, D024, D025, D026, D028, D029, D030, D031, D032, D033, D034, D035, D036, D037, D038, D039, D040, D042, D043, F002, F003, F005	71.2
3788	W172400	RCRA/PCB SAMPLES	ORGANIC TREATMENT PROJECT	D001, D002, D004, D005, D006, D007, D008, D009, D010, D011, D012, D013, D014, D015, D018, D019, D020, D021, D022, D023, D024, D025, D026, D028, D029, D030, D031, D032, D033, D034, D035, D036, D037, D038, D039, D040, D042, D043, F002, F003, F005	79.4
3788	W172404	RCRA/PCB SAMPLES	ORGANIC TREATMENT PROJECT	D001, D002, D004, D005, D006, D007, D008, D009, D010, D011, D012, D013, D014, D015, D018, D019, D020, D021, D022, D023, D024, D025, D026, D028, D029, D030, D031, D032, D033, D034, D035, D036, D037, D038, D039, D040, D042, D043, F002, F003, F005	101.6
3788	W172405	RCRA/PCB SAMPLES	ORGANIC TREATMENT PROJECT	D001, D002, D004, D005, D006, D007, D008, D009, D010, D011, D012, D013, D014, D015, D018, D019, D020, D021, D022, D023, D024, D025, D026, D028, D029, D030, D031, D032, D033, D034, D035, D036, D037, D038, D039, D040, D042, D043, F002, F003, F005	61.7
3788	W174460	RCRA/PCB SAMPLES	ORGANIC TREATMENT PROJECT	D001, D002, D004, D005, D006, D007, D008, D009, D010, D011, D012, D013, D014, D015, D018, D019, D020, D021, D022, D023, D024, D025, D026, D028, D029, D030, D031, D032, D033, D034, D035, D036, D037, D038, D039, D040, D042, D043, F002, F003, F005	80.3

SEPTEMBER 30, 2001

MEF No	Inv No	MEF Description	SUBPROJECT	EPACodes	Net Wt (kg)
3788	W174461	RCRA/PCB SAMPLES	ORGANIC TRUATMENT PROJECT	D001, D002, D004, D005, D006, D007, D008, D009, D010, D011, D012, D013, D014, D015, D018, D019, D020, D021, D022, D023, D024, D025, D026, D028, D029, D030, D031, D032, D033, D034, D035, D036, D037, D038, D039, D040, D042, D043, F002, F003, F005	70.3
3788	W174465	RCRA/PCB SAMPLES	ORGANIC TREATMENT PROJECT	D001, D002, D004, D005, D006, D007, D008, D009, D010, D011, D012, D013, D014, D015, D018, D019, D020, D021, D022, D023, D024, D025, D026, D028, D029, D030, D031, D032, D033, D034, D035, D036, D037, D038, D039, D040, D042, D043, F002, F003, F005	76.2
3788	W174467	RCRA/PCB SAMPLES	ORGANIC TREATMENT PROJECT	D001, D002, D004, D005, D006, D007, D008, D009, D010, D011, D012, D013, D014, D015, D018, D019, D020, D021, D022, D023, D024, D025, D026, D028, D029, D030, D031, D032, D033, D034, D035, D036, D037, D038, D039, D040, D042, D043, F002, F003, F005	87.5
3788	W176271	RCRA/PCB SAMPLES	ORGANIC TREATMENT PROJECT	D001, D002, D004, D005, D006, D007, D008, D009, D010, D011, D012, D013, D014, D015, D018, D019, D020, D021, D022, D023, D024, D025, D026, D028, D029, D030, D031, D032, D033, D034, D035, D036, D037, D038, D039, D040, D042, D043, F002, F003, F005	69.9
3788	W176752	RCRA/PCB SAMPLES	ORGANIC TREATME NT PROJECT	D001, D002, D004, D005, D006, D007, D008, D009, D010, D011, D012, D013, D014, D015, D018, D019, D020, D021, D022, D023, D024, D025, D026, D028, D029, D030, D031, D032, D033, D034, D035, D036, D037, D038, D039, D040, D042, D043, F002, F003, F005	391
3788	W180995	RCRA/PCB SAMPLES	ORGANIC TREATMENT PROJECT	D001, D002, D004, D005, D006, D007, D008, D009, D010, D011, D012, D013, D014, D015, D018, D019, D020, D021, D022, D023, D024, D025, D026, D028, D029, D030, D031, D032, D033, D034, D035, D036, D037, D038, D039, D040, D042, D043, F002, F003, F005	12.2
3788	W187180	RCRA/PCB SAMPLES	ORGANIC TREATMENT PROJECT	D001, D002, D004, D005, D006, D007, D008, D009, D010, D011, D012, D013, D014, D015, D018, D019, D020, D021, D022, D023, D024, D025, D026, D028, D029, D030, D031, D032, D033, D034, D035, D036, D037, D038, D039, D040, D042, D043, F002, F003, F005	46.3
10010	W185211	SLUDGES, OILY	ORGANIC TREATMENT PROJECT	D006, D008, D029, D039, D040	100.7

MEF No	Inv No	MEF Description	SUBP ROJEC TA	EPACodes (1) Day	Net Wt (kg)
10026	W193268	1,1,1-TRICHLOROETHANE STILL BOTTOMS	ORGANIC TREATMENT PROJECT	D009, F001, F002	8.6
20021	W058665	CONTAMINATED INSOLUBLE OIL	ORGANIC TREATMENT PROJECT	D019, D029, D039, D040, F001	30.8
60013	W178451	OFF-SPEC. PAINT	ORGANIC TREATMENT PROJECT	D001	2.7
60063	W189504	USED OIL FROM PLANT2/3 MAINTENANCE	ORGANIC TREATMENT PROJECT	D006, D008, D009, D018, D019, D021, D035, D039, D040, F002	93.4
60063	W306206	USED OIL FROM PLANT2/3 MAINTENANCE	ORGANIC TREATMENT PROJECT	D006, D008, D009, D018, D019, D021, D035, D039, D040, F002	81.2
60069	W501749	CONTAMINATED INSOLUBLE OIL	ORGANIC TREATMENT PROJECT	D008, F001	109.3
60072	W502999	SOLVENT CONTAMINATED WASTE OIL	ORGANIC TREATMENT PROJECT	D008, F002	135.6
60072	W503001	SOLVENT CONTAMINATED WASTE OIL	ORGANIC TREATMENT PROJECT	D008, F002	188.2
60072	W503002	SOLVENT CONTAMINATED WASTE OIL	ORGANIC TREATMENT PROJECT	D008, F002	187.3
60303	W151594	CONTAMINATED BURNABLE TRASH	ORGANIC TREATM ENT PROJECT	D005, D039	313.9
60303	W151598	CONTAMINATED BURNABLE TRASH	ORGANIC TREATMENT PROJECT	D005, D039	289.4
60303	W151909	CONTAMINATED BURNABLE TRASH	ORGANIC TREATMENT PROJECT	D005, D039	61.7

ORGANIC TREATMENT PROJECT 17078.1

MEF No	inv No	MEF Describition	SUBPROJECT	EPA Codes	法 Net Wt (kg)
425	W155562	DIGESTION WASTE (ANL-3002: NITRIC AND CYCLOHEXANE)	TSCA INCINERATOR PROJECT	D001, D002, D004, D005, D006, D007, D008, D010, D011	49.9
485	W171431	KEROSENE	TSCA INCINERATOR PROJECT	D001	105.7
633	W165564	OIL FROM UNKNOWN GENERATION SOURCE	TSCA INCINERATOR PROJECT	D007, D008, D009	206.8
633	W201508	OIL FROM UNKNOWN GENERATION SOURCE	TSCA INCINERATOR PROJECT	D007, D008, D009	158.8
633	W201545	OIL FROM UNKNOWN GENERATION SOURCE	TSCA INCINERATOR PROJECT	D007, D008, D009	22.2
870	W179680	VARNISH - UNUSED	TSCA INC INERATOR PROJECT	D001	9.1
1013	W175537	BLACK W/R DRUM ENAMEL	TSCA INCINERATOR PROJECT	D001	225
1016	W179442	CLEAR DRUM LINER PAINT	TSCA INCINERATOR PROJECT	D001	51.3
1016	W189515	CLEAR DRUM LINER PAINT	TSCA INCINERATOR PROJECT	D001	215.5
1016	W189517	CLEAR DRUM LINER PAINT	TSCA INCINERATOR PROJECT	D001	200.9
1016	W189518	CLEAR DRUM LINER PAINT	TSCA INCINERATOR PROJECT	D001	188.7
1016	W189519	CLEAR DRUM LINER PAINT	TSCA INCINERATOR PROJECT	D001	217.3
1411	W130723	CONTAMINATED SOLVENT FROM PAINT SHOP	TSCA INCINERATOR PROJECT	D001, D005, D007, D008, D009, D010, D011, D018, D019, D035, F002, F003, F005	5.4
1414	W200895	OIL AND FUEL FROM GARAGE AREA	TSCA INCI NERATOR PROJECT	D001, D008	186.9
1725	W194444	LUBRICATING OIL FROM GASOLINE ENGINES	TSCA INCINERATOR PROJECT	D018	173.3
1725	W194446	LUBRICATING OIL FROM GASOLINE ENGINES	TSCA INCINERATOR PROJECT	D018	. 181.4
1725	W201350	LUBRICATING OIL FROM GASOLINE ENGINES	TSCA INCINERATOR PROJECT	D018	192.8
1725	W206581	LUBRICATING OIL FROM GASOLINE ENGINES	TSCA INCINERATOR PROJECT	D018	198.2
1729	W171543	LEADED GASOLINE	TSCA INCINERATOR PROJECT	D001, D008, D018	152.4
1729	W171544	LEADED GASOLINE	TSCA INCINERATOR PROJECT	D001, D008, D018	152
1815	W188927	SPENT FUELS	TSCA INC INERATOR PROJECT	D001, D018	176.4

MEFNO	Inv.No.	MEF, Description	SUBPROJECT	EPA Codes		Net Wt (kg);
1815	W194443	SPENT FUELS	TSCA INCINERATOR PROJECT	D001, D018		157.9
2224	W193907	FLOOR COATING BASE	TSCA INCINERATOR PROJECT	D001		130.6
2224	W193908	FLOOR COATING BASE	TSCA INCINERATOR PROJECT	D001	3	318.4
2956	W201515	BETZ FERROSPERSE	TSCA INCINERATOR PROJECT	D002		194.1
3036	W172473	CONTAMINATED 2-PROPANOL	TSCA INCINERATOR PROJECT	D001, F002, F005		12.2
3036	W182871	CONTAMINATED 2-PROPANOL	TSCA INCINERATOR PROJECT	D001, F002, F005		10.4
3037	W194381	LIQUIDS DRAINED FROM PUNCTURED AEROSOL CANS FROM A	TSCA INCINERATOR PROJECT	D001, D007, D008, D035		176.9
3050	W157420	PAINT WASTE FROM AEROSOL CAN PUNCTURING PROJECT	TSCA INCINERATOR PROJECT	D008, D035, F002		67.1
3050	W207862	PAINT WASTE FROM AEROSOL CAN PUNCTURING PROJECT	TSCA INCINERATOR PROJECT	D008, D035, F002		71.7
3063	W173965	LIQUIDS FROM THE LEGACY LOW LEVEL LIQUIDS PROJECT	TSCA INCINERATOR PROJECT	D039, F002	÷ /	210.9
3063	W175200	LIQUIDS FROM THE LEGACY LOW LEVEL LIQUIDS PROJECT	TSCA INCINERATOR PROJECT	D039, F002	:	210.5
3063	W176628	LIQUIDS FROM THE LEGACY LOW LEVEL LIQUIDS PROJECT	TSCA INCINERATOR PROJECT	D039, F002	:	306.2
3063	W193522	LIQUIDS FROM THE LEGACY LOW LEVEL LIQUIDS PROJECT	TSGA INCINERATOR PROJECT	D039, F002		208.7
3063	W201502	LIQUIDS FROM THE LEGACY LOW LEVEL LIQUIDS PROJECT	TSCA INCINERATOR PROJECT	D039, F002		318.9
3181	W157641	PAINT THINNERS FROM THE LEGACY TRASH SORTING PROJE	TSCA INCINERATOR PROJECT	D001, D008, D009, F002, F005	·	4.5
3181	W157643	PAINT THINNERS FROM THE LEGACY TRASH SORTING PROJE	TSCA INCINERATOR PROJECT	D001, D008, D009, F002, F005		4.5
3181	W180833	PAINT THINNERS FROM THE LEGACY TRASH SORTING PROJE	TSCA INCINERATOR PROJECT	D001, D008, D009, F002, F005		58.5
3181	W186629	PAINT THINNERS FROM THE LEGACY TRASH SORTING PROJE	TSCA INCINERATOR PROJECT	D001, D008, D009, F002, F005		66.2
3238	W152808	ROLLER INK	TSCA INCINERATOR PROJECT	D001		48.1
3238	W184724	ROLLER INK	TSCA INCINERATOR PROJECT	D001		64.4
3342	W201514	UNKNOWN SOLVENT	TSCA INCINERATOR PROJECT	D002		99.8

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MEFN	j Inv No	MEF Description	SUBPROJECT	EPA Codes 。	Net Wt (kg)
3455	W186981	CAUSTIC SOLUTION FOR WWT	TSCA INCINERATOR PROJECT	D002	88.5
3790	W099674	METHYLENE CHLORIDE	TSCA INCINERATOR PROJECT	U080	48.5
60033	W066246	CONTAMINATED WATER, NON-CHLORIDE	TSCA INCINERATOR PROJECT	D018, D019, D021, D035, D039, D040	17.7
60033	W188223	CONTAMINATED WATER, NON-CHLORIDE	TSCA INCINERATOR PROJECT	D018, D019, D021, D035, D039, D040	10.9
60033	W193262	CONTAMINATED WATER, NON-CHLORIDE	TSCA INCINERATOR PROJECT	D018, D019, D021, D035, D039, D040	261.3
60033	W206575	CONTAMINATED WATER, NON-CHLORIDE	TSCA INCINERATOR PROJECT	D018, D019, D021, D035, D039, D040	. 5

TSCA INCINERATOR PROJECT

6242.4

Total Inventory:

380

Total Net Wt (kg):

83033.6

APPENDIX I

Approved Site Treatment Plan



FERNALD ENVIRONMENTAL MANAGEMENT PROJECT PROPOSED SITE TREATMENT PLAN PLAN VOLUME

1.0 PURPOSE AND SCOPE

- 1.1 The U.S. Department of Energy (DOE) is required to prepare a plan for developing treatment capacities and technologies for each facility at which DOE generates or stores mixed waste, pursuant to Section 3021(b) of the Resource Conservation and Recovery Act (RCRA), 42 U.S.C 6939c(b), as amended by Section 105(a) of the Federal Facility Compliance Act [(P.L.102-386) (FFCAct)]. The mixed waste must be treated or otherwise managed in accordance with the land disposal restriction standards under Section 3004 of RCRA. Upon submission of the plan to the appropriate regulatory agency, the FFCAct requires the recipient agency to solicit and consider public comments, and approve, approve with modification, or disapprove the plan within six months. The agency is to consult with EPA and any State in which a facility affected by the plan is located. Upon approval of a plan, the regulatory agency must issue a FFCAct Order requiring compliance with the approved plan.
- 1.2 The DOE Fernald Office, hereinafter referred to as DOE-FN, has prepared this Proposed Site Treatment Plan (PSTP) for mixed waste at the FEMP, which identifies how DOE-FN proposes to obtain treatment of the site's mixed waste or develop technologies for treatment where technologies do not exist or need modification. For some waste streams, a plan and schedules for characterizing wastes, undertaking technology assessments, and for providing the required plans and schedules for developing capacities and technologies, as appropriate, are provided.
- 1.3 This section intentionally left blank.
- 1.4 This section intentionally left blank.
- 1.5 This section intentionally left blank.
- 1.6 This section intentionally left blank.



2.0 IMPLEMENTATION OF THE PROPOSED SITE TREATMENT PLAN

The mechanisms and procedures for administering and implementing the treatment plans and schedules in Sections 3.0 through 5.0 of the Plan Volume will be established in the FFCAct Order.

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2.2 Modification of Technologies

Emerging or new technologies not yet considered that provide opportunities to manage waste more safely, effectively, and at lower cost than the current technologies identified in the PSTP may be identified in the future. Working closely with regulators and other interested parties during the implementation of the PSTP, DOE will continue to evaluate and develop technologies that offer potential advantages in the areas of public acceptance, risk abatement, performance, and life-cycle cost. Should more promising technologies be identified, DOE may request a modification of its PSTP in accordance with provisions of the implementing FFCAct Order.

3.0 MIXED LOW LEVEL WASTE STREAMS

The Plan Volume of the PSTP establishes overall schedules for achieving compliance with LDR requirements for mixed wastes at the FEMP. The schedules include those activities required to bring existing waste treatment facilities or technologies into operation, and those required to develop new facilities and capacity for treatment. The assumptions upon which individual schedules are dependent are contained in Sections 3.0 through 5.0 of the Background Volume. The schedules may be affected if the underlying assumptions change. The project completion dates provided on the schedules do not include final disposition of treatment residues. Dates provided in the Plan Volume schedules become enforceable through the procedure established in the implementing FFCAct Order.

3.1 Mixed Waste Streams for which Technology Exists

The FEMP has identified eleven Preferred Options for the treatment of characterized mixed low level waste streams in inventory. Only minor modifications of the Preferred Option, if any, are needed to treat the wastes. These preferred options and their respective waste streams are presented in Sections 3.1.1 through 3.1.11.

3.1.1 Waste Stream for which Technology Exists - Preferred Option: Hydrofluoric Acid (HF) Neutralization System

Project Name: HF RCRA Closure

The FEMP mixed waste stream for which the Preferred Option is identified as the HF Neutralization System is listed in Table 1 of the Background Volume. Treatment can be accomplished through the use of on-site existing facilities. Treatment of this single waste stream is planned as a RCRA Closure of a Hazardous Waste Management Unit (HWMU) using the HF Neutralization System. Detailed information on this treatment is located in Section 3.1.1 of the Background Volume.

Consistent with closure plan requirements, this project is expected to be completed within 180 days after final approval of the Closure Plan Information and Data (CPID) from OEPA. The schedules presented below reflect dates established by the approved closure plan.

MIXED WASTE STREAM FOR WHICH TECHNOLOGY EXISTS

Project Start Date: January 31, 1992 (COMPLETED)

Schedule for submitting all applicable permit applications: Not applicable. Treatment of this waste stream will be performed under a RCRA Closure of a HWMU. The CPID for this project was submitted on July 17, 1994 and approved by the OEPA in February 1995. (COMPLETED)

<u>Schedule for entering into contracts:</u> The contract necessary for this project is in place. (COMPLETED)

Schedule for initiating construction: December 31, 1994 (COMPLETED)

Schedule for conducting systems testing: June 30, 1995 (COMPLETED)

Schedule for commencing operations: June 30, 1995 (COMPLETED)

Schedule for processing backlogged and currently generated mixed wastes: June 30, 1995 through August 30, 1995 (COMPLETED)

Project Completion Date: September 30, 1995 (COMPLETED)

PROJECT UPDATE

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Treatment of this waste stream was completed as scheduled.



3.1.2 Waste Stream for which Technology Exists - Preferred Option: Uranyl Nitrate Hexahydrate (UNH) Treatment System

Project Name: UNH Neutralization System

The FEMP mixed waste stream for which the Preferred Option is identified as the UNH Treatment System is listed in Table 2 of the Background Volume. For clarity, it should be noted the scope of waste treatment under this Preferred Option is more extensive than that covered by the Director's Final Findings and Orders (DF&O), dated December 27, 1994 directing treatment of UNH material. Specifically, this Preferred Option includes treatment of approximately 30,000 gallons of radiologically contaminated nitric acid from the Nitric Acid Recovery (NAR) system. This waste stream was not included within the above-referenced DF&O. Treatment of the UNH waste stream associated with this preferred option was completed by September 25, 1995. Treatment can be accomplished through the use of on-site existing facilities augmented with new piping and new skid-mounted pumps. The FEMP is a CERCLA site and has been working with USEPA and OEPA to treat this waste on-site through CERCLA Removal Action #20. Detailed information on this treatment is located in Section 3.1.2 of the Background Volume.

The construction phase of the UNH Neutralization System is scheduled and proceeding.

MIXED WASTE STREAM FOR WHICH TECHNOLOGY EXISTS

Project Start Date: November 30, 1993 (COMPLETED)

Schedule for submitting all applicable permit applications: Not applicable. No permit required. Treatment of this waste will be performed under CERCLA Removal Action #20. (COMPLETED)

Schedule for entering into contracts: No contracts anticipated.

Schedule for initiating construction: May 31, 1994 (COMPLETED)

Schedule for conducting systems testing: March 24, 1995 (COMPLETED)

Schedule for commencing operations: Operations is the date the FEMP began treatment utilizing this Preferred Option.

March 24, 1995 (COMPLETED)

Schedule for processing backlogged and currently generated mixed wastes: March 24, 1995 - April 30, 1996 (COMPLETED)

Project Completion Date: April 30, 1996† (COMPLETED)

† Denotes milestone dates

3.1.3 Waste Stream for which Technology Exists - Preferred Option: Thorium Nitrate Treatment System

Project Name: Thorium Nitrate

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The FEMP mixed waste stream for which the Preferred Option is identified as Thorium Nitrate Treatment System is listed in Table 3 in the Background Volume. Treatment of this single waste stream is planned under CERCLA Removal Action #9. Treatment of this waste stream will occur on-site using a vendor provided service. Detailed information on the alternatives is located in Section 3.1.3 of the Background Volume.

MIXED WASTE STREAM FOR WHICH TECHNOLOGY EXISTS

Project Start Date: December 31, 1994 (COMPLETED)

Schedule for submitting all applicable permit applications: Not applicable. Treatment of this waste stream will be performed under CERCLA Removal Action #9. The Project Specific Plan for this project was submitted in August 31, 1995. (COMPLETED)

Schedule for entering into contracts: Award contract with vendor for treatment. May 31, 1995 (COMPLETED)

<u>Schedule for initiating construction</u>: Vendor will supply and mobilize equipment needed for treatment. August 31, 1995 (COMPLETED)

<u>Schedule for conducting systems testing</u>: Systems testing will determine Operational Readiness using water to simulate operations. September 30, 1995 (COMPLETED)

<u>Schedule for commencing operations</u>: Operations will begin with the recirculation of the thorium waste as specified in the Project Specific Work Plan. September 30, 1995 (COMPLETED)

Schedule for processing backlogged and currently generated mixed wastes: September 30, 1995 - February 29, 1996 (COMPLETED)

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Project Completion Date: February 29, 1996† (COMPLETED)

† Denotes milestone dates



3.1.4 Waste Streams for which Technology Exists - Preferred Option: Wastewater Treatment, Phase 1

Project Name: Liquid Mixed Waste Project

The FEMP mixed waste streams for which the Preferred Option is identified as Wastewater Treatment are located in Table 4 of the Background Volume. Treatment of these waste streams will occur on-site in an existing facility. This project is part of the Liquid Mixed Waste Project. Liquids will be bulked, tested and a determination will be made whether they are acceptable for the FEMP Wastewater Treatment System. Detailed information on this treatment is located in Section 3.1.4 of the Background Volume.

The Liquid Mixed Waste Project is designed to address treatment and disposal of all liquid mixed waste currently in storage through the WWTS or the TSCA Incinerator Preferred Options.

MIXED WASTE STREAMS FOR WHICH TECHNOLOGY EXISTS

Project Start Date: October 31, 1994 (COMPLETED)

Schedule for submitting all applicable permit applications: Not applicable. This project was initiated as part of CERCLA Removal Action #9 (RA #9). RA #9 was modified to clarify the scope of work and is consistent with the FEMP's Investigation Derived Waste (IDW) policy and NPDES permit and meets the requirements of the RCRA wastewater treatment unit exclusion. Activities conducted under RA #9 have been incorporated into the Operable Unit 3 Final Record of Decision (ROD).

Schedule for entering into contracts: No contract is required.

Schedule for initiating construction: No construction is required for this project.

<u>Schedule for conducting systems testing:</u> Tank set-up and testing of WWTS is complete. October 31, 1994 (COMPLETED)

<u>Schedule for commencing operations:</u> Operations is the date the FEMP will begin treatment utilizing this Preferred Option. February 29, 1996† (COMPLETED)

Schedule for processing backlogged and currently generated mixed wastes: February 29, 1996 through September 30, 1996 (COMPLETED)

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Project Completion Date: September 30, 1996† (COMPLETED)

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3.1.4.1 Waste Streams for Which Technology Exists - Preferred Option: Wastewater Treatment, Phase II

Section 3.1.4.1 provides updated schedules for treating FEMP mixed waste streams for which the preferred option is Wastewater Treatment. As part of Phase II of this preferred option, these waste streams will be treated on-site using the FEMP's Advanced Waste Water Treatment System (AWWT).

Waste waters are introduced into the AWWT-Slurry Dewatering Facility for precipitation and filtration of metal constituents. Filtrate from this process is directed to AWWT Phase 2 which consists of an activated carbon adsorption unit operation. Organic constituents are removed with the filter cake from the precipitation filtration process or treated through AWWT Phase 2 if they remain in the filtrate.

Schedule for Initiating Treatment of Mixed Waste Identified in the 1998 STP Annual Update: November 1, 1999† (COMPLETED)

Project Completion Date: March 1, 2000† (COMPLETED)

Schedule for Initiating Treatment of Mixed Waste Identified in the Most Recent Version of the STP Annual Update: March 1, 2001†

Project Completion Date: June 30, 2001†

† Denotes milestone dates

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3.1.5 Waste Streams for which Technology Exists - Preferred Option: Ohio Mobile Stabilization System

Project Name: Stabilization Project

The FEMP mixed waste streams for which the Preferred Option is identified as Ohio Mobile Stabilization System are listed in Table 5 of the Background Volume. Treatment of these waste streams will occur on-site using a vendor provided mobile service. Detailed information on this treatment is located in Section 3.1.5 of the Background Volume.

The FEMP published a request for information in the *Commerce Business Daily*. Multiple responses were received from companies capable of performing Mobile Stabilization.

The FEMP implemented the Stabilization Project as part of CERCLA Removal Action #9 (RA #9). Treatment operations began after obtaining Ohio EPA approval. Activities conducted under Removal Action #9 have been incorporated into the Operable Unit 3 Final Record of Decision (ROD).

MIXED WASTE STREAMS FOR WHICH TECHNOLOGY EXISTS

Project Start Date: October 31, 1994 (COMPLETED)

Schedule for submitting all applicable permit applications: Not applicable. This project was initiated as part of RA #9. Activities conducted under Removal Action #9 have been incorporated into the Operable Unit 3 Final Record of Decision (ROD). The Project Specific Plan for this project was submitted in September 30, 1995. (COMPLETED)

Schedule for entering into contracts: May 31, 1995 (COMPLETED)

Schedule for initiating construction: Vendor will supply a fully constructed mobile system. October 31, 1995† (COMPLETED)

<u>Schedule for conducting systems testing:</u> November 30, 1995† Complete Operational Readiness Review. (COMPLETED)

<u>Schedule for commencing operations:</u> Operations is the date the FEMP will begin treatment utilizing this Preferred Option. November 30, 1995† (COMPLETED)

Schedule for processing backlogged mixed wastes:
November 30, 1995 through September 30, 1996 (COMPLETED)

3.1.5 Waste Streams for which Technology Exists - Preferred Option: Ohio Mobile Stabilization System (cont.)

Project Completion Date: September 30, 1996† (COMPLETED)

† Denotes milestone dates

3.1.6 Waste Streams for which Technology Exists - Preferred Option: Ohio Mobile Chemical Treatment System

Project Name: Chemical Treatment Project

The FEMP mixed waste streams where the Preferred Option is identified as Ohio Mobile Chemical Treatment System are listed in Table 6 of the Background Volume. Treatment of these waste streams will occur on-site using vendor provided services, except for some debris (as defined in RCRA) macroencapsulation, which will occur off-site at a commercial facility. Detailed information on this treatment is located in Section 3.1.6 of the Background Volume.

Multiple contracts will be entered into for the performance of treatment for each technology in the Chemical Treatment Project. Specific work plans will be developed for each on-site treatment technology. The technology specific work plans will be submitted to the State for approval. Construction of the facilities will be initiated upon State approval of the technology specific work plans.

MIXED WASTE STREAMS FOR WHICH TECHNOLOGY EXISTS

Project Start Date: October 31, 1994 (COMPLETED)

Schedule for submitting all applicable permit applications: Not applicable. It is anticipated that this project will be initiated as part of CERCLA Removal Action #9. This project was initiated as part of CERCLA Removal Action #9. Activities conducted under this removal action have been incorporated into the Operable Unit 3 Final Record of Decision (ROD). The Draft Work Plan for this project will be submitted in November 30, 1995.† (COMPLETED)

3.1.6 Waste Streams for which Technology Exists - Preferred Option: Ohio Mobile Chemical Treatment System (cont.)

A schedule for commencing operations will be provided in each technology project specific work plan submitted for approval.

<u>Schedule for entering into contracts</u>: The contract for implementation of the first technology will be entered into in April 30, 1996.†(COMPLETED)

The project specific work plan for each technology will be submitted for approval within 120 days of entering into the contract.†

<u>Schedule for initiating construction:</u> Vendor will supply a fully constructed mobile system. Construction for each technology will be initiated within 30 days of approval of the project specific work plan.†

Schedule for conducting systems testing:

Operational Readiness and systems testing will be completed 120 days after completion of treatment facility construction.†

Schedule for commencing operations:

Treatment will be initiated within 14 days of completion of system testing for each technology.†

<u>Schedule for processing backlogged and currently generated mixed wastes:</u> February 28, 1997 through September 30, 2001.

A schedule for processing backlogged and currently generated mixed waste will be provided by technology in each project specific work plan submitted for approval.

<u>Project Completion Date</u>: September 30, 2001† The last project conducted as part of the Ohio Mobile Chemical Treatment System was completed on August 19, 1998.

† Denotes milestone dates

3.1.7 Waste Streams for which Technology Exists - Preferred Option: TSCA Incinerator, Phase 1

Project Name: Liquid Mixed Waste Project

The FEMP mixed waste streams (liquid portion only) for which the Preferred Option is identified as the TSCA Incinerator are listed in Table 7 of the Background Volume. Treatment of these waste streams will occur off-site at the DOE K-25 site in Oak Ridge, Tennessee.

The FEMP is currently allotted 693,000 pounds or approximately 318,780 kilograms of mixed low level waste treatment capacity per year at the TSCA Incinerator. The FEMP plans to bulk mixed waste for shipment to the TSCA Incinerator. Detailed information on this treatment is located in Section 3.1.7 of the Background Volume.

Bulking and transport of these wastes was implemented as part of CERCLA Removal Action #9 (RA #9). These activities began after obtaining Ohio EPA approval. Activities conducted under this removal action have been incorporated into the Operable Unit 3 Final Record of Decision (ROD).

The milestone dates for TSCA Incinerator are shipping dates. The shipping dates are dependent on acceptance of the waste by the TSCA Incinerator and the State of Tennessee.

The Liquid Mixed Waste Project is designed to address treatment and disposal of all liquid mixed waste currently in storage through the WWTS or the TSCA Incinerator Preferred Options.

MIXED WASTE STREAMS FOR WHICH TECHNOLOGY EXISTS

Project Start Date: October 1994 (COMPLETED)

Schedule for submitting all applicable permit applications: Not applicable. This project was initiated as part of RA #9. (COMPLETED)

<u>Schedule for entering into contracts:</u> Contracting complete (DOE facility to DOE facility agreement). (COMPLETED)

Schedule for initiating construction: No construction is required for this project.

3.1.7 Waste Streams for which Technology Exists - Preferred Option: TSCA Incinerator (cont.)

<u>Schedule for conducting systems testing:</u> Tank set-up and testing were completed in October 1994. October 31, 1994 (COMPLETED)

<u>Schedule for commencing operations:</u> Operations began with the bulking of waste streams. June 30, 1995 (COMPLETED)

Schedule for processing backlogged and currently generated mixed wastes: June 30, 1995 through September 30, 1996 (COMPLETED)

<u>Project Completion Date</u>: Shipments from the FEMP to the TSCA Incinerator will be complete by September 30, 1996† (COMPLETED)

3.1.7.1 Waste Streams for which Technology Exists - Preferred Option: TSCA Incinerator, Phase II

Phase II of the TSCA Incinerator Preferred Option provides updated schedules for the shipment of individual batches of liquid mixed waste to the TSCA Incinerator and/or commercial mixed waste incineration facilities. These schedules are based on the TSCA Incinerator Burn Plan and commercial facility waste acceptance timeframes. Since capacity at the TSCA Incinerator is allocated on a fiscal year basis, schedules for shipping additional batches of liquid mixed waste will be established in future amendments to the STP.

Schedule for Completing Shipment: Shipment of Batch 9 to the TSCA Incinerator will be completed by September 30, 2000†. (COMPLETED) Shipment of Batch 10 to the TSCA Incinerator or a commercial mixed waste incineration facility will be completed by September 30, 2001†. Shipment of Batch 11 to the TSCA Incinerator will be completed by September 30, 2002†.

Schedule for Providing Additional Milestones for Shipment: Schedules for shipping additional batches of mixed waste to the TSCA Incinerator or a commercial mixed waste incineration facility will be provided by December 31, 2001†.

† Denotes milestone dates

3.1.8 Waste Streams for Which Technology Exists - Organic Treatment Project

The Organic Treatment Project involves the off-site shipment of mixed wastes containing organic constituents and debris for treatment to Materials and Energy Corporation (M&EC) in Oak Ridge, Tennessee or an alternate off-site mixed waste treatment facility. Treatment at M&EC will be conducted under the DOE complex-wide Broad Spectrum Contract.

Schedule for Entering into Contract: March 31, 1999†(COMPLETED)

Schedule for Initiating Preparation of Wastes for Transport: September 15, 1999† (COMPLETED)

Schedule for Completing Shipment for Off-Site Treatment of Mixed Wastes Identified in the Most Recent Version of the STP Annual Update: July 30, 2003 †

† Denotes milestone dates

3.1.9 Waste Streams for Which Technology Exists - Inorganic Treatment Project

The Inorganic Treatment Project involves the shipment of mixed waste off-site to a commercial facility for treatment of inorganic constituents.

Schedule for Entering into Contract: March 31, 2001†

Schedule for Initiating Preparation of Wastes for Transport: October 1, 2001†

Schedule for Completing Shipment for Off-Site Treatment of Mixed Wastes identified in the Most Recent Version of the Annual STP Update: September 20, 2002†

† Denotes milestone dates

3.2 Mixed Waste Streams for which Technology Exists But Needs Adaptation or for which No Technology Exists

The FEMP has not identified any mixed waste streams for which significant adaptation and technology development is required for treatment. After final characterization, which will occur as a part of the project management process, certain variances may be requested. Specifically, there may be some constituents for which the LDR treatment standard is incineration. The FEMP may request a variance to allow chemical destruction or stabilization. Also, certain debris may require a technology which is not practical, therefore, a variance may be requested for these wastes.

3.3 Mixed Waste Streams Requiring Further Characterization or for which Technology Assessment Has Not Been Done

All FEMP mixed low level waste streams identified in the STP have a Preferred Option for treatment.

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